(STUDIES IN NORTH INDIAN LANGUAGES)

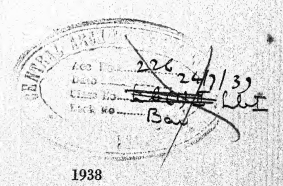
by

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WORKS BY THE SAME AUTHOR

Brief Panjābī Grammar, 1904.

Languages of the Northern Himalayas, 1908.

Panjābī Manual (joint), 1913.

Kanaurī Vocabulary, 1913.

Panjābī Phonetic Reader, 1914.

English-Panjābī Vocabulary, 1919.

Linguistic Studies from the Himalayas, 1920.

Shina Grammar, 1924.

History of Urdū Literature, 1932.

Linguaphone Hindustānī Course, 1934.

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PREFACE

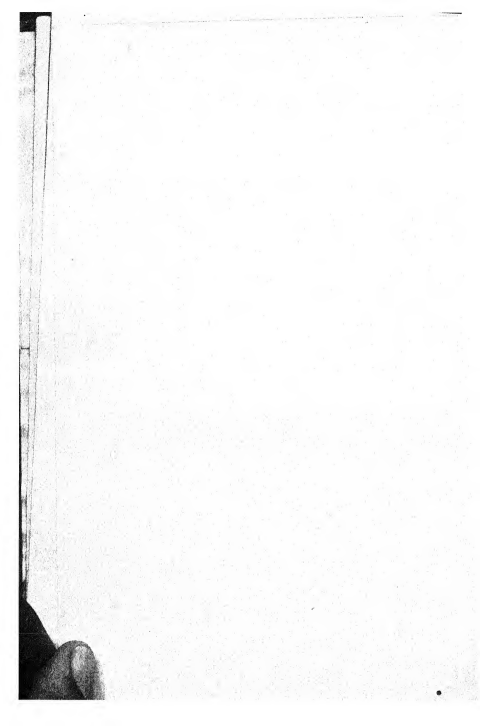
This volume contains 54 articles and notes which I have written from time to time and published in The Journal of the Royal Asiatic Society, The Bulletin of the School of Oriental Studies, The Journal of the Asiatic Society of Bengal, The Journal of the Gypsy Lore Society, and the Zeitschrift der Deutschen Morgenländischen Gesellschaft. I am greatly obliged to the Editors of these journals for permission to reprint them. They give a fair representation of the kind of linguistic work which appeals to me, a study of the pronunciation (phonetics), history, grammar, and poetry of languages, especially those of North India.

The principal languages dealt with are Urdū, Hindī, Panjābī, Shina (Ṣiṇā), Kanaurī, Nepālī, and Rājasthānī. I regret Kashmīrī is not represented except in one note.

When I was in India I spent a large part of many holidays in reducing to writing unknown or little known languages spoken by illiterate people. It is a fascinating occupation, and as one looks back on it there rises to memory an array of delightful and variegated scenes, and the mind dwells on happy experiences of long ago. The only example in this book of that kind of work is the grammar of Kanaurī, a Tibeto-Burman language of considerable interest. Hebrew and Arabic come into an appendix. All but two of the articles have been written in England during the last fifteen years.

A list of the subjects discussed will be found in the table of contents.

T. GRAHAME BAILEY, June, 1938.



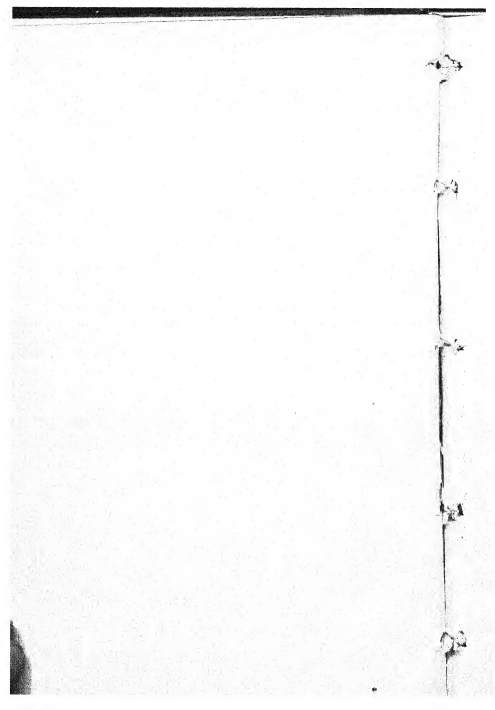
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URDU: THE NAME AND THE LANGUAGE

PARTI

Epitome.—Urdu was born in 1027; its birthplace was Lahore, its parent Old Panjabi; Old Kharī was its stepparent; it had no direct relationship with Braj. The name Urdu first appears 750 years later.

The problem of Urdu has not yet been solved. This note is written with a view to crystallizing thought about the matter, and is of necessity more summary than would be desirable if limitations of space had not to be considered.

Perhaps the most important date in the history of Urdu is 1027, the year in which Maḥmūd Gaznavī annexed the Panjab. He had already made expeditions into the country, but in that year he formally claimed possession of it and settled troops in the capital, Lahore. To 1027 may be assigned the birth of Urdu. At that time these Persian-speaking soldiers began to live among a people whose language was old Panjabi, to mix with them, to have intercourse with them, and, we cannot doubt, to learn their language. The contrary idea that the people all began to speak Persian may be dismissed. The army must have used this old form of Panjabi, not very different in those days from the early Kharī Bolī of Delhi, but they introduced Persian words and possibly phrases. This means simply that they must have begun to speak early Urdu.

For 160 years Maḥmūd Gaznavī and his successors held the Panjab; it was wrested from them in 1187. For the second time the country was seized by men who spoke Persian. This time the conqueror was Muḥammad Gorī whose servant Qutb ud Dīn Aibak captured Delhi in 1193 and became the first Sultān on the death of his master in 1206. It seems clear

that his troops made friends with the soldiers whom they defeated in Lahore, and that the two armies went on to Delhi leaving a sufficient force to keep open the lines of communication; for Aibak cannot have annihilated the fighting men in Lahore and he would not have permitted the menace of a hostile army in his rear. We may conclude that a considerable number of those who entered Delhi with Qutb ud Dīn Aibak already spoke early Urdu. This language, altered by the influence of the new troops who spoke Persian, and of the city people whose language was old Kharī, developed into later Urdu.

This sketch of the origin of Urdu suggests that we should regard Lahore, not Delhi, as its birthplace, and early Panjabi as its parent language. Unfortunately we have no means at present of ascertaining what Panjabi at that time was like; we feel sure, however, that it had not diverged far from old Kharī. We may dismiss Braj from our calculations; there is no reason to think that it had any direct connection with Urdu. When Urdu was born in 1027 Panjabi was only entering the modern stage. Although we can hardly doubt the general course of events, we do not get on to firm ground till 1326, when Muhammad Tuglaq invaded the Deccan and founded Daulatābād. We know that his troops spoke Urdu; and when in 1347 'Alā ud Dīn Bahmanī revolted against him and ascended the throne as the first ruler of the Bahmanī dynasty, his state made Urdu its official language.

If it be objected that there is not complete proof of some of the above statements, we can admit that fact, but point out that the proof is stronger than for the hitherto accepted view that Urdu began in Delhi during the Mugal period.

Indian writers usually consider that the royal camp in Delhi was first called the $urd\bar{u}$ by the Emperor Bābur in his work, Tuzuk i $B\bar{a}bur\bar{\imath}$. It may be so. He was a Turkī who came from Turkistān in 1526 and naturally spoke of his $urd\bar{u}$; but the word is found in the $Jah\bar{a}kush\bar{a}$ of Javainī, 1150, e.g. vol. i, p. 162:—

dar urdū e shāhzādagān dar natavānand āmad, "they cannot and on p. 148:-

dar andarūn i urdū āmadand, "they came into the camp." There seems to be no reason why the army in Lahore or Delhi should not have been called the $urd\bar{u}$ several centuries earlier

When does the word Urdu first occur as the name of a language? It became common in Lucknow after 1846 and in Delhi after 1857. We must make a sharp distinction between Urdu, used by itself as a proper name, and zabān i Urdū; for we cannot be sure that zabān i Urdū is a name; it may be a mere description, "the language of the army."

Perhaps the earliest example of the word standing alone and bearing the sense of Urdu language is in Mushafi,

Khudā rakkhe zabā ham ne sunī hai Mīr o Mirzā kī Kahê kis mûh se ham ai Mushafî Urdû hamārī hai?

"I have heard the language of Mir and Sauda; how can I dare to assert that Urdū is my language?"

We are unable to say in what year these words were written. Mushafi may have composed the verse any time after he was grown up. He was a recognized poet in 1776.

J. B. Gilchrist, writing in 1796, mentions the name as well known. His words are: "In the mixed dialect also called Oŏrdoo اردو, or the polished language of the Court, and which even at this day pervades the vast provinces of a once powerful Empire" (A Grammar of the Hindoostanee Language, p. 261). As we do not know the date of Mushafi's lines we must admit that Gilchrist may have been the first person who in literature used Urdu as the name of the language.

Jules Bloch has made a striking suggestion, which he admits is only an intuitive feeling requiring to be substantiated by proof, that the name Urdu is due to Europeans. connection it is important to note that Gilchrist in the sentence just quoted mentions Oordoo as a name already established. His statement seems to make it clear that Indians used the word. Gilchrist himself always called the language "Hindoostanee".

W. H. Bayley in an English and "Hindoostanee" thesis, 1802, which may be consulted in the British Museum, says "the language which I have specified by the name of Hindoostanee is also frequently denominated Hindee, Oordoo, Moosulmanee and Rekhtu".

Sayyid Inshā in Daryā e Laṭāfat, 1807 (Lucknow ed., p. 2), writes: Khush bayānān i ājā muttafiq shuda az zabāhā e muta'addad alfāz i dilcasp judā namūda o dar ba'zī 'ibārat bakār burda zabāne tāza sivā e zabāhā e dīgar rasānīdand o ba urdū mausūm sākhtand: "the good speakers of Delhi united in separating attractive words from several languages and using them in sentences; in this way they produced a new language, different from other languages, and called it Urdū."

Mīr Amman in the preface to $B\bar{a}g$ o $Bah\bar{a}r$, 1802, gives an account of the birth of Urdū, and though he never uses the word alone (he says $Urd\bar{u}\ k\bar{\imath}\ zab\bar{a}n$) it is clear from the whole context that he is thinking of a definite name.

We conclude that while Fārsī and Hindī had for long been used as proper names Urdu did not receive similar recognition till near the dawn of the eighteenth century.

The phrase zabān i urdū e mu'allā seems to occur for the first time in Mīr's Nikāt ush Shu'arā, 1752. On p. 1 of the Badāyū edition he says: poshīda na mānad ki dar fann i rekhta ki shi'rest baṭaur i shi'r i Fārsi ba zabān i Urdū e mu'allā e Shāhjahānābād Dihlī kitābe ta hāl taṣnīf na shuda: "we must remember that up to the present no book has been written on the art of Rekhta, which is poetry in the style of Persian poetry but in the language of the royal camp of Delhi."

Here $urd\bar{u}$ e mu' all \bar{a} may possibly mean $fa\bar{s}\bar{i}h$ aur mustanad $Urd\bar{u}$, the idiomatic and authoritative Urdu of Delhi.

Two years later Qāim writes in Makhzan i Nikāt (Aurangabad ed., 33):—

akṣare az tarkībāt i Furs ki muāfiq i muhāvara e urdū e muʻallā mānūs i gosh meyāband minjumla e javāz ul abyān me dānand: "most Persian constructions which strike their ears as familiar from the point of view of the idiom of the royal camp they regard as among the things lawful in poetry."

Here, too, the phrase may mean "correct Urdu idiom", and the author may not be thinking of the army. But as Mīr and Qāim appear always to use Hindī or Rekhta as the name of the language we should perhaps translate "the language, or idiom, of the army".

Mīr's son, 'Arsh, who lived well into the nineteenth century,' says:—

ham haĩ Urdū e muʻallā ke zabādā ai 'Arsh mustanad hai jo kucch irshād kiyā karte haĩ

"I speak the Urdu e Mu'alla language and what I say is authoritative". The date of the lines is unknown. The author's father died in 1799 at the age of 86 (not in 1810, as usually stated).

Finally, Muḥammad 'Aṭā Ḥusain in Nau Tarz i Muraṣṣa', 1798, speaks of zabān i urdū e mu'allā.

Mr. G. M. Qādrī has drawn my attention to two MSS. which contain perhaps the earliest instances of the use of $zab\bar{a}n$ i $urd\bar{u}$ without further description. The references are:—

Tazkira e Gulzār i Ibrāhīm, by 'Alī Ibrāhīm Khā, 1783 (speaking of Vaṣālat Khā Ṣābit), tatabbu' i zabān i urdū namūda, "he followed the Urdu language," or "the language of the urdū", i.e. devoted attention to it.

 $Tazkira\ e\ Shu'arar a\ e\ Hindar a$, by Muṣḥafī, 1794 (speaking of Muḥammad Amān Niṣār), $adar a\ e\ zabar an\ i\ urdar u$, "the style of the Urdu language," or "of the language of the urdar u".

The problem of the name. It is always stated that the language was originally described as the speech of the army or camp, $zab\bar{a}n$ i $urd\bar{u}$, and that gradually the word $zab\bar{a}n$

was dropped, leaving $urd\bar{u}$ to stand alone. This explanation gives rise to a great difficulty. We have seen that Urdu was first used by itself in the poems of Mushafi. We may perhaps guess the date of the couplet in which the word appears as the year 1790, when the author was 40. We are now faced by the fact that the first instance of the use of the word was 763 years after the establishment of the army in Lahore, almost 600 years after the urdū was settled in Delhi, and 261 years after Bābur called his camp the Urdū e Mu'allā. The Urdu language had been in existence for about 750 years before anyone gave it, in writing at any rate, the name by which it is now always known. Even if we take the earlier date, 1752, when Mir described it as the language of the royal camp, we deduct only thirty-eight years from our figures. None of the historians of the Mugal period ever used the name. We have to answer three questions :-

- (1) Why was there a delay of centuries in giving the name Urdu?
- (2) If a new name had to be given in the eighteenth century, why was this name chosen for the language when it had many, many years previously been given up for the army?
- (3) If the army was not called $urd\bar{u}$ till Babur's time, 1526, the language which had then existed for nearly 500 years must already have had a name. Why was that name given up?

It is easier to state the problem than to solve it. I see no solution except this: that some name or description such as $zab\bar{u}n\ i\ urd\bar{u}$ was in conversational use from the time when the army was first called $urd\bar{u}$, and that very gradually, hundreds of years later, it crept into books, possibly earlier than we are now aware of, while the use of Urdu alone was still later. I feel the inadequateness of this, but perhaps it will lead to something fuller. We must always remember that in early days Urdu literature was not so accurate a reflection of daily life and speech as it is now, and there may have been much in ordinary talk which found no echo in books.

PART II

In the eighteenth century and earlier Hindi (sometimes Hindavī) was the usual name for the language in general and Rekhta for the literary or poetical form of it.

 $Ja'far Zaṭall\bar{\imath}$, 1659–1713, has the lines,

agarci sabhī kūra o kurkut ast ba Hindī o rindī zabā latpat ast

"although everything is rubbish and sweepings, the language is lively with Hindi and licentiousness".

Fazli in the preface to his Dah Majlis, 1732, writes:—aur ab tak tarjuma e Fārsī ba 'ibārat i Hindī naṣr nahī huā mustama': and so far no one has ever heard of a translation from Persian into Hindi prose.

Aṣar, in his famous maṣnavī Khvāb o Khayāl, 1740, frequently uses rekhta, as on p. 10:

re<u>kh</u>ta në yih tab sharaf pāyā, jab ki Ḥazrat në usko farmāyā

"Rekhta obtained this eminence only when Hazrat (Dard, his brother and teacher) used it".

On p. 9, talking of the contents of his volume, he calls Urdu "Hindavī":

Fārsī sau haī Hindavī sau haī, bāqī ash'ār i maṣnavī sau haī

"Persian couplets 100, Hindavī 100, and the remaining couplets of the magnavī 100."

Afzal Beg in his tazkira Tuhfat ush Shuʻarā, 1752, not printed, deals almost entirely with poets who wrote in Persian, but where he refers to Urdu poetry he calls it Hindī. Thus he says of Mīr 'Abd ul Ḥai Viqār: ash'ār i Fārsī o Hindī ṭab' durust dārad; "he had good natural ability in Persian and Hindi poetry" (Camanistān i Shu'arā, 152).

, Shāh Ḥātim, in the preface to his Dīvānzāda, 1755, writes: dar shi'r i Fārsī pairau o Mirzā Ṣāib ast, dar rekhta Valī rā ustād medānad: "in Persian poetry he (the author) follows

Sāib, in Rekhta he regards Valī as his master." See $\bar{A}b$ i $Hay\bar{a}t$, ed. 1917, p. 115.

Mīr Ḥasan, d. 1786, uses Hindī or Rekhta and avoids Urdū. In his anthology, 1776, he has the phrase: tazkira e sukhan āfrīnān i Hindī, "an anthology of Urdu poets" (p. 40).

Even Shāh 'Abdul Qādir in his well-known Urdu translation of the Qur'ān uses the name Hindī: is mē zabān i rekhta nahī bolī balki Hindī e muta'āraf ki 'avāmm ko be takalluf daryāft ho; "I have not used Rekhta in my translation, but well-known Urdu that ordinary people might easily understand it".

Mīr, 1713–99, Saudā, 1713–80, and Qāim (d. about 1790) use the word $Re\underline{kh}$ ta very often. I will content myself with one quotation from Mīr:

mazbūt kaise kaise kahe rekhte vale, samjhā na koī merī zabā is diyār mē.

"What fine Urdū verse I have written, but no one in these parts understands me".

The name Hindi requires no comment. It was the natural word to use in early times. Several explanations have been given of Rekhta, a Persian word which means "poured", and has no literary signification in Persian. The most important are the following:—

- (1) Urdu is called Rekhta because Arabic and Persian words were poured into it.
- (2) Rekhta means "down and out", and Urdu was at first regarded as something contemptible.
- (3) It means verses in two languages, and at first Urdu and Persian were used side by side.
- (4) It is a musical term introduced by Amīr Khusrau indicating the application of the music of one language to the words of another.
- (5) It means a wall firmly constructed of different materials, as Urdu is of diverse linguistic elements. This is the opposite of (2).

Ṣafīr Bilgrāmī in $Jalva\ e\ \underline{Khizr}$ says that the name Rekhta has been in use since the time of Shāhjahān. This requires proof.

Other early names may be mentioned.

According to Maḥmūd Shīrānī $zab\bar{a}n$ i $Dihlav\bar{\imath}$ was used by Amīr \underline{Kh} usrau (d. 1324) and by Abu'l Faẓl (in $\bar{A}\bar{\imath}n$ i $Akbar\bar{\imath}$).

Shāh Ḥātim in the preface to his Dīvānzāda quoted above calls Urdu "rozmarra e Dihlī": rozmarra e Dihlī ki Mirzāīdn i Hind dar muḥāvara ārand manzūr dārad, "I have accepted the daily speech of Delhi which is the idiom of the Mirzas of India."

Again: rozmarra rā ki 'ām fahm o khāṣṣ pasand bāshad ikhtiyār namūd, "I have chosen the daily speech understood by all and liked in select circles." (As has been noted before he refers to himself in the third person.)

To turn to Dakanī writers. Shāh Mīrā Jī, d. 1496, a famous religious writer, who preached and wrote in Urdu, explains that he wrote in "Hindi" in order that people might understand: yeh bolū Hindī sab, is artō ke sababb, "I am saying all this in Urdu for this reason".

His son, Shāh Burhan ud Dīn, d. 1582, says in his poem Irshād Nāma: 'aib na rākhē Hindī bol, '' do not blame me for using Urdu.'' He also calls it Gujrī, which is not unnatural, for his language is marked by many Gujrati features:

je hoe gyān bicārī,

na dekhē bhākhā Gujrī (Ḥujjat ul Baqā)

"learned people will not look at Gujrī" i.e. Urdu.

yeh sab kīā Gujrī zabā (Irshād Nāma)

"I have done all this in Gujrī (Urdu)".

Vajhī, the famous author of *Qutb Mushtarī*, 1609, referred to in the India Office Catalogue as nameless and anonymous, wrote in 1634 a prose work *Sab Ras*. After the ascriptions of praise he proceeds: $\bar{a}g\bar{a}z$ i $d\bar{a}st\bar{a}n$ ba zabān i Hindostān, "here begins the story in the language of Hindustan," i.e. the Urdu of Delhi as distinguished from Dakanī.

The dialect of the Deccan was often called Daknī or Dakhanī, e.g. Rustamī's <u>Kh</u>āvarnāma, 1649, <u>Kh</u>āvarnāma e Daknī kītā hū nām "I have called it the Dakni <u>Kh</u>avaranāma" (last line but five).

Shāh Malik's Sharī'at Nāma, 1666, Dakhanī mē bolyā hai ṣāf, "said it plainly in Dakhani." (This author is mistakenly called "Shāh Mulk" in the India Office Cat.)

BAQIR AGAH AND THE DATE OF THE NAME URDU

In JRAS., Apr., 1930, pp. 391-400, under the heading "Urdū: the Name and the Language" I discussed inter alia the question of when the word was first used by itself as the name of a language, and said that the first definitely datable instance I could find was in Gilchrist's Grammar of the Hindoostanee Language, 1796, p. 261, but that a couplet from one of Muṣḥafī's poems, date unknown, was probably earlier. Another quotation, which also might be earlier, was from Mīr's son 'Arsh. Since then I have not been able to get anything which certainly bears a date before 1796, but the following facts are worth recording as a further contribution to the subject.

MĪR ḤASAN.—The Tazkira e Ḥasan, a tazkira by the famous poet Mīr Ḥasan, has been published with the title of Tazkira e Shuʻarā e Urdū. Mīr Ḥasan died in 1786 and the work itself was written about ten years before his death; it appears, therefore, at first sight, as if here we had an instance twenty years before Gilchrist's Grammar. I do not think, however, that the title of the book is authentic. There is no proof that Mīr Ḥasan ever used the word "Urdū". He refers to his anthology on its first page as a tazkira e sukhan āfrīnān i Hindī, an anthology of Hindī poets, meaning Urdū poets.

Bāqir Āgāh.—The word "Urdū" occurs in the introduction to the $D\bar{\imath}\nu\bar{a}n$ i $Hind\bar{\imath}$ of Muhammad Bāqir Āgāh, 1745–1805, a prolific writer in Arabic, Persian, and both dialects of Urdū (the southern dialect spoken in the Deccan, and the northern spoken in Delhi). He was a spiritual disciple of Sayyid Abu'l Ḥasan Qurbā, 1705–68, and belonged to the Deccan, being a native of Ellore. Our chief source of information about him is the $Tazkira~Gulz\bar{a}r~i~A'zam$, the compiler and author of which was Muḥ. Gaus Khā. It is an anthology of Karnāṭak (Carnatic) poets, begun in 1841 and printed in 1855, the year of the author's death. Other authorities

which may be consulted are Fihrist Urdū Makhtūtāt i Kutubkhāna e Kulliya e Jāmi'a e 'Uṣmāniya e Haidarābād Dakan, pp. 17-21, 127-8; Urdū, Apr., 1929, pp. 281-318; and Urdū ke Asālīb i Bayān, pp. 30 and 32 (only a few lines).

Āgāh frequently refers to the well-known Delhi poet Saudā, who died in 1780, and indeed sometimes pokes fun at him, as in the following couplet:

Āgāh gar sune namkīn nazm tirī Saudā kahe ki shi'r se mere namak gayā

O Āgāh, if Saudā hears this tasty poem of thine, he will say "all the taste has gone out of my verses".

One of his numerous works was the $D\bar{\imath}v\bar{a}n~i~Hind\bar{\imath}$, a book of $qa\bar{\imath}\bar{\imath}das$, gazals, $rub\bar{a}'\bar{\imath}s$, $qi\underline{\iota}'as$ and other poems, almost all in Urdū, the majority in Persian metres, but some in Hindī metres such as the doha and the kabitt. To this $D\bar{\imath}v\bar{a}n$ he wrote a prose $d\bar{\imath}b\bar{a}ca$, or introduction, of great interest. It was published in $Urd\bar{u}$, Apr., 1929. From a perusal of it we get valuable information. Amongst other things we learn that he used the name "Hindī" for "Urdū", whether Delhi Urdū or Daknī, but that when he wished to distinguish the language of Delhi from that of the Deccan he used the terms "Urdū" and "Daknī" (or "Dakhnī"), while verses in either dialect he called rekhte.

We have thus the following terms as employed by him:— $Hind\bar{\imath}$ for the Urdū language, whether northern or southern. $Urd\bar{u}$ for the language of Delhi.

Daknī for the variety of Urdū spoken in the Deccan.

rekhte for verses in either dialect of Urdū (both Persian and Hindī metres).

The fact that he confines the name "Urdu" to the Delhi dialect and does not include Dakni is very important.

Another interesting Urdū work is Farāid dar Favāid. This has not been published, but a MS. exists in the Library of the Osmaniyeh University in Hyderabad.

In the Dībāca to the Dīvān i Hindī he uses the word Urdū

three times. As he was born in 1745 and began writing verse in his fifteenth year, he might have spoken of Urdū any time after 1759. The question to be decided, therefore, is the date of the $D\bar{\imath}b\bar{a}ca$, which is nowhere given. We begin our study of it with high hopes that we may be able to put it between 1765 and 1775, and so claim for the use of the term $Urd\bar{u}$ (as the name of a language) a date twenty or thirty years earlier than 1796, when Gilchrist's work appeared.

Alas for such hopes! It soon becomes abundantly clear that the $D\bar{\imath}b\bar{a}ca$ cannot have been written before 1795 and may have been later. In the second quarter of it he refers to his Hasht Bihisht, begun in 1791, in the last quarter he mentions his $Riy\bar{a}z$ i $Jin\bar{a}n$, written in 1792, and to his $Far\bar{a}id$ dar $bay\bar{a}n$ i $Fav\bar{a}id$, which was not written till 1795. The authority for the date of $Riy\bar{a}z$ i $Jin\bar{a}n$ is a quotation from a MS. of the work in the Osmaniyeh University ($Urd\bar{u}$, Apr., 1929, p. 292), as follows:—

jab the bāra sau aur sāt baras tab banā hai yeh nus<u>kh</u>a e aqdas, in the year 1207, was written this holy book. The date of the Farāid, given on the same page, is taken from another MS. in the University, but no sentence is quoted.

Just before the reference to Riyāz i Jinān we read these words: yeh haqīr i nāras āke tīs battīs baras ke kyā Fārsī aur kyā Hindī mē sab aqsām shi'r mē nazm kīā thā, this unworthy despicable person (the author) thirty or thirty-two years ago wrote poetry in every style of verse, whether Persian or Urdū: (āke is, of course, for āge). This suggests that he had been writing verse for thirty-two years. If to this we add, say, 14½ years, his age when he began writing, we get 46½, the equivalent of 45 of our years. That brings us to 1790. But it may well be that he dated from a few years after his fifteenth year, and in that case we get back to 1795 or later. We arrive at the reluctant conclusion that Bāqir Āgāh's Dībāca to his Dīvān i Hindī does not furnish us with a date before 1796 for the use of the word Urdū.

We may now proceed to quotations illustrative of the

terms Urdū, Daknī, Hindī, and rekhtē. We cannot say to what extent, if any, Āgāh pronounced the $iz\bar{a}fat$, so I omit it whenever it is not marked in the text.

- (a) A few lines after the beginning of the $D\bar{\imath}b\bar{a}ca$: $ma\underline{kh}f\bar{\imath}$ na rahe ki re $\underline{kh}ta$ bajuz $muh\bar{a}vra$ $Hind\bar{\imath}$ ke sab $am\bar{u}r$ $m\bar{e}$ $F\bar{a}rs\bar{\imath}$ $k\bar{a}$ $t\bar{a}bi'$ hai, let us not forget that Urd \bar{u} verse, apart from its being in the Hind $\bar{\imath}$ language (i.e. Urd \bar{u}), follows Persian in everything.
 - (b) Farāid dar Favāid, ii. 5, 6.
 Yeh nuskha garci hai Hindī mē manzūm
 Yihī haī ijmāl se zikr us kā marqūm

Although this book is in Urdū verse and this is in brief an account of it.

- (c) After discussing different classes of poems in the Dībāca, he says agar shu'arā e Dakhan alfāz mazkūr ko zer zabar karē to candā muzāiqa nahī rakhtā hai kyā vastē ki unho tasfiya muḥāvra mē is qadr jadd o kadd nahī kīe bakhilāf sāhibān muḥāvra Urdū ki is bāb mē sa'ī balīg kar kar us rozmarra ko muḥāvra Fārsī kā ham pahlū kar dīe, if the poets of the Deccan make alterations in the words I have mentioned (Arabic and Persian words), it doesn't matter very much, for they have not made great efforts to purify the language, in contradistinction to those who talk (or write) Delhi Urdū; they with their enormous efforts in this matter have made that form of speech equal in dignity to Persian.
- (d) A little over a page further on he writes of his romance, Gulzār i 'Ishq, is kā muḥāvra ba'ainhi muḥāvra Urdū kā hai magar kahī kahī tā 'alāmat vaṭaniyyat Dakan bāqī rahī, its language is absolutely Delhi Urdū, but in places there are signs of my belonging to the Deccan.
- (e) About a page from the end of the $D\bar{\imath}b\bar{a}ca$ he winds up a long sentence with the words $t\bar{a}$ yeh majm \bar{u} a agarci mukhtaṣar hai sab aqs $\bar{a}m$ i sukhan par mushtamil rahe aur ise muḥāvra $Urd\bar{u}$ se makhs \bar{u} s kar $d\bar{\imath}a$, in order that this collection of

(f) ba'z 'ulamā e mutaakhkhirīn khulāṣā 'arabī kitābō kā nikālkar Fārsī mē likhe haī tā voh log jo 'Arabī nahī parh sakte haī in se fāida pāvē, lekin akṣar 'aurtā aur tamām ādmīā Fārsī se bhī āshnā nahī haī is līe yeh 'āṣī baṭalab unke bahut ikhtiṣār ke sāth lekar Daknī risālō mē bolā hai, some scholars of recent times have made a summary in Persian of their Arabic works in order that those who cannot read Arabic may profit by them, but few women and not all men know even Persian; so this rebel (the author), at their request has spoken very briefly in Daknī tracts. (Quoted in Urdū ke asālīb i bayān, p. 33.)

(g) In the $D\bar{\imath}b\bar{a}ca$, just before the quotation in (c) above, he says $ak\bar{\imath}ar\ re\underline{kh}ta\ koya alfaz\ mashhar\ 'Arabi o Farsi ko zer o zabar karte hai, generally writers of Urdu verse change well-$

known Arabic and Persian words.

82.

THE DATE OF OLD URDU COMPOSITION: A CAVEAT

In attempting to assign a date to any given piece of Urdu prose or verse we are in danger of being influenced to a great extent by its likeness or unlikeness to the Urdu of to-day, and assuming that if it does not differ much from modern Urdu it cannot be old. But in this we prejudge a question of prime importance, one which, so far as I know, has never been discussed in books on Urdu literature, viz. whether the author was writing more or less as he was in the habit of speaking, or was aiming at literary style. It is not the case, as one might be inclined to think, that all Urdu writers have striven after literary effect, though it is unfortunately true that affectation and artificiality very soon began to eat the life out of their poetry. Over Persianization was perhaps due in the first place to the fact that Muslim religious terms came to India through a Persian medium, and that the oldest writers were earnest propagandists who had to use many Persian theological words, or Arabic words which had reached them through Persian. Further the only poetry the Urdu writers knew was Persian. It was therefore natural that they should fall at first under the sway of the foreign tongue, which had, in fact, been the native tongue of the ancestors of some of them. It was, on the other hand, quite unnatural afterwards that men who spoke good racy Urdu in their homes, should fill their poetry with exotic phrases and sentiments.

In the early days composition was more natural than in later times, and Dakhani authors were readier to use the Urdu of every day than those who lived in Delhi. The difference between natural and artificial Urdu is almost inconceivably great. A few examples will make this clear.

1. Examples of Urdu striving after literary effect.

(a) In 1732 Fazlī wrote a translation of a Persian work,

Persian into "Hindī". It is a striking comment on the ignorance of Dakhani literature among the writers of North India that such an idea should have been possible, or that Āzād should have regarded the preface to that translation as the first work in Urdu prose. Actually prose had been written in Urdu for centuries before this. The subjoined quotation is punctuated as in Āzād's Āb i Ḥayāt, 1917, p. 23. Fazlī says:

phir dil më guzrā ki aise kām ko 'aql cāhiye kāmil aur madad kisū taraf kī hoe shāmil kyūki be tāīd i Ṣamadī aur be madad i janāb i Aḥmadī—yih mushkil sūrat pizīr na hove—aur gauhar i murād rishta e maidān mē na āve—lihāzā is ṣan'at kā nahī huā—mukhtari'—aur ab tak tarjuma e Fārsī ba 'ibārat i Hindī naṣr nahī huā—mustama'—pas is andesha e 'amīq mē goṭa khāyā—aur bayābān i ta'ammul o tadbīr mē sargashta huā—lekin rāh maṇṣūd kī na pāī—nāgāh nasīm i 'ināyat i Ilāhī dil i afgār par ihtizāz mē a—yih bāt āīna e khāṭir mē mūh dikhlāī.

"Then it came into my mind that for such work one needs perfect intelligence and must get help from somewhere; because without Divine strength and the help of Muhammad this difficulty will not take form (meaning, rather strangely, 'disappear'), and the jewel aimed at will not come into the relation of expectation; so no one has invented this art, and a Persian translation in Hindi prose has not been heard of. I was therefore plunged in deep anxiety and wandered in the desert of hesitation and policy unable to find the way I wanted; suddenly the breath of the grace of God came fluttering on my wounded heart, and this matter showed its face in the mirror of my mind."

Saudā, 1713-80, who is often considered the greatest master of words in Urdu, though not the greatest poet, wrote a prose version of Mīr's Shu'la e 'Ishq. The date is not known, but it is some years later than Fazlī's preface just mentioned.

The following is an extract from the preface (say 1755)

zamīr i munīr par āīnadārān i ma'nī ke mubarhan ho ki maḥz 'ināyat Ḥaqq Ta'ālā kī hai jo tūtī e nātiqa shīrī sukhan ho—pas yih cand miṣrĕ' ki az qabīl i rekhta dur i rekhta khāma e do zabān apnī sz ṣafh e kāgaz par taḥrīr pāe—lāzim hai ki taḥvīl i sukhan ¹ sāmi'a sanjān i rozgār karū—tā zabūnī in ashkhāṣ kī hamesha maurid i taḥsīn o āfrīn rahū—maṣmūn sīna mē besh az murg i asīr nahī—ki bīc qafs ke—jis vaqt zabān par āyā faryād i bulbul hai vāṣte gosh i dādras ke—garaz jis ahl i sukhan kā dur i munṣif zīnat i lab hai sarrishta e ḥusn ma'ānī kā is kalām ke is se inṣāf talab hai—agar Ḥaqq Ta'ālā ne ṣubḥ kāgaz i safed kī mānind i shām syāh karne ko yih khāksār khalq kiyā hai—to har insān ke fānūs i dimāg mē cirāg i hosh diyā hai—cāhiye ki dekhkar nukta cīnī kare varna gazand i zahr ālūda se be ajal kāhe ko mare.

"Let it be demonstrated to the enlightened minds of the mirror holders of semantics that it is only through the gift of Almighty God that the parrot of utterance attains sweet speech; so these few lines of poured out pearls in Rekhta style from my bilingual pen have been written on paper. It is fitting that I should commit them to the hearing of the poets of to-day, so that at the mouth of those men I should be the object of praise and commendation. A theme in one's heart is no better than a captive bird in a cage, but when it gets utterance it is the plaint of the bulbul for the appreciative ear. Therefore this composition in the beauty of its thoughts appeals for justice to those whose lips are adorned by the pearls of impartiality. If God Almighty has created this unworthy one for the purpose of blackening white paper just as evening darkens the day, He has also put intelligence in everyone's brain like the candle under the shade; so people should criticize, for why should one die before one's time from envenomed grief?"

Let us quote from Sayyid Inshā, a passage written about 1780:—

¹ Mistake for sāmi'a e sukhan.

ibtidā e sinn i sibā tā avāil i rai'ān—aur avāil rai'ān se ila'l ān ishtiyāq i mā lā yuṭāq i taqbīl i 'atba i 'āliya na baḥadde thā—ki silk taḥrīr o taqrīr mē muntazam ho sake—lihāzā be vāsṭa o vasīla ḥāzir huā hū.

"From the dawn of childhood to my early youth, and from early youth to now there have been no bounds to the incontrollable desire I have felt to kiss your honoured threshold in order that my writing and speaking might be set in order like a necklace of pearls. Accordingly without cause or intermediary I have presented myself."

2. Examples of natural, unartificial Urdu.

To make the contrast more vivid we take first a couple of sentences from the same writer, Sayyid Inshā. The following words, though ostensibly quoted, are his own. See *Daryā e Laṭāfat*, p. 49. How different they are from the un-Urdu nonsense just quoted:—

ajī āo Mīr ṣāḥib tum to 'Īd ke cānd ho gae. Dillī mē āte the do do pahr rāt tak baithte the aur rekhte parhte the. Lakhnaū mē tumhē kyā ho gayā ki kabhī tumhārā aṣar āṣār ma'lūm na huā aisā na kījiyo kahī āṭhò mē bhī na calo, tumhē 'Alī kī qasm āṭhò mē muqarrar caliyo.

"Well, my dear sir, you've become as hard to find (and as welcome when found) as the new moon before the big feast. There was a time when on your visits to Delhi you used to come and sit in my house till midnight reciting your verses. I don't know what's happened to you in Lucknow, that there's not a trace of you anywhere. Whatever you do don't fail to turn up for the Eighth. I adjure you by 'Alī come without fail for the Eighth."

It is not easy to believe that one man wrote both these extracts, but it is amusing to notice that in the last line of the first quotation he forgets his literary pose and stumbles into sense.

I quote now from Vajhī's Sab Ras, one hundred years older than the earliest of the above quotations. Owing to its being in the Dakhanī dialect, it is not quite easy to translate, but it is perfectly straightforward; yet from its date it should be unintelligibly archaic. Mr. G. M. Qādrī, on p. 321 of his $Urd\bar{u}$ Shahpāre, from which the passage is taken, states that the author is Shāh Mīrā Jī. This religious writer died in 1496; as I am not aware that he ever wrote anything called Sab Ras, I venture to attribute the words to Vajhī, who wrote Sab Ras in 1634.

'āshiq tū use bisar nakū, is kī yād sõ dil kū shād kar aur ăpas kū āpī yād dilātā so ăpas kū dikhlātā hai, ki yū dekho yū merī ṣūrat hai munje dekh kā kū be dil hotā hai maī ātā tere nazdīk hū aur tū to mujhe nahī dekhtā.

"O lover of God! do not forget Him; by the remembrance of Him make thy heart glad. He reminds people of Himself and reveals Himself, saying 'Look hither, this is My form, look at Me; why art thou dispirited, I am coming, I am near thee and yet thou seest Me not.'"

In 1668 or a little later Mīrā Ya'qūb translated <u>Kh</u>vāja Burhān ud Dīn's *Shamāil ul Atqiā*. A few words may be quoted.

(After some Arabic) ya'nī ay mominān ṣabr karo hor ustuvār acho tamhīdāt is āyat mē tan hor dil hor rūḥ— yū tīno ṣabr karo kar hukm huā ya'nī ṣabr karo tan sõ Khudā kī tā'at par—ya'nī farmā bardārī raho hor ṣabr karo apne dil sõ Khudā kī balā par hor ustuvār acho apne rūḥ hor sir sõ, Khudā ke dekhne ke shauq hor muḥabbat par.

(After the Arabic sentence) that means O believers, be patient and firm. The premisses in this verse are body and heart and spirit. To all three comes the command, Be patient; that is be patient in your body in subjection to God, that is be obedient. And be patient from your heart in the afflictions of God; and be firm in your spirit and intellect in your desire and love for a sight of God.

The extracts which have been given enable us to see that simple style and modern phraseology are not a proof of recent date; they are merely the signs of conversational Urdu. I regard the fact as extremely important. It is very significant

that the passage from Sab Ras, though much simpler than the first quotation from Sayyid Inshā, is at least a century and a half earlier; indeed, if Mr. Qadri is right in saying that Shāh Mīrā Jī is the author, it is three centuries earlier.

EARLY URDU CONVERSATION

IT is natural that records of the beginnings of Urdu should be almost entirely confined to literature or quasi literature. Yet there are two classes of books which contain references to conversation; firstly, early lives of holy men (especially in the Deccan and Gujrat), whose followers wrote accounts of their sayings and doings, occasionally quoting actual words; secondly, histories such as those by Firishta and Abu'l Fazl, in which we may find Urdu sentences spoken by emperors or kings. Urdu must often have been employed as the language of conversation in exalted circles even though the official language continued to be Persian.

In works by Maḥmūd Shīrānī, Shams Ullāh Qādrī, and the late 'Abd ul Ḥay Nadvī, a few of these early sayings are given (not always in the same form). Some can be so far verified in printed books, others are taken from MSS. and we cannot be certain of their age. However, in spite of our suspicions they have considerable interest. Exhaustive search would no doubt reveal many more. Regarding the question of date, see my note on the "Date of old Urdu Composition", in JRAS., October, 1930, under "Miscellanea".

Before proceeding to the scraps of talk I give two lines, said to be found in Bābur's Turkī $D\bar{\imath}v\bar{a}n$. It will be seen that a line and a half are Urdu.

mujkā na huā kuj havas mānak o motī fugarā hālina bas bulgusidur pānī o rutī

"I have no desire for gems or pearls, for (the state of) poor people sufficient are water and bread".

The MS. is in the library of the Navāb of Rāmpūr, and was written in 1529.

c. 1260. Shekh Farīd ud Dīn Ganj i Shakar, d. about 1267, used to call a certain friend bhayyā "brother" (Asrār ul Awliyā, p. 3). On being asked where intelligence dwelt he replied bīc sir ke "in the head" (Malfūzāt, p. 40).

c. 1350. Somewhere between 1325 and 1357 Khvāja Nasīr ud Dīn Cirāg, d. 1357, said to his Khalīfa, comparing him with another c. 1400. A sentence by the famous \underline{Kh} vāja Banda Navāz is reported in 'Ishq Nāma, the work of a disciple 'Abd Ullāh bin Raḥmān Cishtī: bhūkō muve sũ \underline{Kh} udā kach apartā hai \underline{Kh} udā kū aparne kī isti'dād hor hai "does one reach God by dying of hunger? It is by other means that one reaches God".

Once a friend said to him : $\underline{\mathit{Kh}}v\bar{a}ja\;\mathit{Burh\bar{a}n}\;\mathit{ud}\;\mathit{D\bar{\imath}n}\;b\bar{a}l\bar{a}\;\mathit{hai}\; \text{``Burh\bar{a}n}\;\mathit{ud}\;\mathit{D\bar{\imath}n}\;b\bar{a}l\bar{a}\;\mathit{hai}\; \text{``Burh\bar{a}n}\;\mathit{ud}\;\mathit{D\bar{\imath}n}\;b\bar{a}l\bar{a}\;\mathit{hai}\; \text{``the full}$

moon is exalted ".

c. 1362. According to the $T\bar{a}r\bar{i}kh$ i $F\bar{\imath}roz\bar{\imath}$, $F\bar{\imath}roz\bar{\imath}$, $F\bar{\imath}roz\bar{\imath}$ Shāh Tuglaq, 1351–88, after his successful attack on Sindh, said: barkat Shekh theā ik muvā ik nahā "by the blessing of the Shekh one died one did not".

The successors of Fîroz Shāh Tuglaq ordered the expulsion of most of the slaves brought by him from other parts of India. Many hid themselves, and when caught claimed to be inhabitants of Delhi. Like the Ephraimites of old who were asked to say sibolet and said sibolet, these men, it is said, were given a test in pronunciation. They were told to say kharā kharī, but were not able to say it in the same way as the true city people.

c. 1430. Qutb 'Ālam, a famous religious leader in Gujrat, who died between 1446 and 1453, had a son called Sirāj ud Dīn. Shāh Bārak Allāh Cishtī gave Sirāj ud Dīn the name of Shāh 'Ālam. On hearing this his father remarked Cishtīō ne pakāī aur Bukhārīō ne khāī "the Cishtīs cooked it and the Bukhārīs ate it" (Tuhfat ul

Ikrām, 47, 8). Qutb 'Ālam and Shāh 'Ālam were Bukhārīs.

c. 1430. The Mirāt i Sikandarī records six sentences. Two are reported of Qutb 'Ālam, who has just been mentioned. We may put their date as about 1430. Once on his way to early morning prayer he hurt his foot against a solid substance lying on the ground and exclaimed: lohe yā lakkar yā patthar yā kyā hai "iron or wood or stone or what is it?" It turned out to be a bit of a meteorite with the qualities of all three. When his son Shāh 'Ālam's fiancée was taken from him by Muḥammad Shāh, king of Gujrat, and her less well-favoured sister substituted, Shāh 'Ālam complained to his father who replied: beṭā tussā naṣīb duhũ vījh "son your fate is (bound up) in both". Another version makes the last two words dhuā bacca fancifully translated as "the buffalo and the young one", or "the buffalo and the calf". This prophecy was fulfilled, for when the

1 3 m

- c. 1450. Another sentence is recorded as spoken by Shāh 'Ālam himself. Sultān Aḥmad Shāh of Gujrāt sought the life of one of the boy princes, Maḥmūd Shāh, whom Shāh 'Ālam was sheltering in his house. The king arrived unexpectedly at the house, but the saint transformed the boy into a venerable man. As the king entered Shāh 'Ālam said to the boy: paḍh ḍokre "recite, old man". Aḥmad Shāh, not finding the boy, went away. This Maḥmūd Shāh was king of Gujrāt from 1459 to 1511. Once on being insulted he said: nīcī berī har koī jhore "every one shakes (the fruit off) a low ber tree".
- c. 1510. To Sikandar Shah, heir apparent, and later king of Gujrāt for two and a half months, is attributed the saying: $p\bar{\imath}r$ muvā murīd jogī huvā "the saint is dead, the disciple has become a jogī".
- c. 1535. Finally, when Bahādur Shāh of Gujrāt was betrayed by Rūmī Khā to Humāyū in 1535, his parrot fell into Humāyū's hands. It astonished and no doubt amused him by screaming, upon the announcement of Rūmī Khā's arrival: phiṭ Rūmī Khā ḥarāmkhor, phiṭ Rūmī Khā ḥarāmkhor "a curse on Rūmī Khā, traitor", a sentiment which he had doubtless many times heard expressed in Bahādur Shāh's palace.

Shekh Vajīh ud Dīn 'Alavī, 1505-90, was another Gujrāt saint. His disciples collected his sayings into a book named Bahr ul Ḥaqāiq. The following are some of them:—

- c. 1570. On hearing that Shekh Fazl Ullāh had given up teaching, he said: jab taraqqī pakṛēge tab āpī dars kahēge "when he makes more progress he will of his own initiative give lessons".
- c. 1570. Another saying was: is se hor $ky\bar{a}$ $\underline{kh}\bar{u}b$ hai is dunyā mē ki dil $\underline{Kh}ud\bar{a}$ sũ mashgūl hove "what is better in this world than that the heart should be occupied with God?"
- c. 1570. Another was: 'ārif use kahvē jo Khudā sū bharyā hove "we may call him a Knower who is full of God".
- c. 1570. Again he said: agar kisī kū thorī bhī ṣafā hove jo ḥarām luqma khāve yā ḥarām fi'l kare to tabīc pāve, dūje bār bhī pāve, tīje bār bhī pāve "anyone who has even a little purity, if he eats an unlawful morsel or does an unlawful deed, he will immediately find it out, a second time also he will find it out, a third time also he will find it out".

three of them. Two are unfortunately in verse, and therefore less conversational.

c. 1600.

dunyā chore she<u>kh</u> kahāe yih hijāb tujh bhūle nāe dīnī she<u>kh</u>ī sữ yak maidān paile jhūṭe dūje shai<u>t</u>ān

"If anyone leaves the world he is called a shekh; this world is a mere covering, do not forget that. Religiousness and shekh-hood make up a great plain, the former are false, the latter devils." These lines are capable of many renderings. After considering a number I have chosen the one which expresses what seems to be the most probable meaning.

c. 1600.

Hāshim jī kī sunīe bāt jinne rakkhī bāsī bhāt uskā jāve hāte hāt

"Listen to what Hāshim says, if anyone keeps stale rice, his wealth will disappear."

bāp ke utnā deve so pūt, bāp nẽ deve so supūt, bāp kā dīā chīne, so kupūt "who gives as much as his father, he is a son; if the father does not give (and yet he gives) he is a good son; he who seizes what his father gives, is a bad son".

In the same book the following is quoted from Shāh Nizām ud Dīn, a pupil of Vajīh ud Dīn:—

Nizām bandagī kare to kyā hove avval jiskā nē dil safā jāma sūņde mē dūb rahā ose <u>kh</u>ushbū lagāe to kyā nafā

"when a man worships, then what happens, if his heart is not clean? If a garment is steeped in perfume, what is the good of putting scent on it?"

THE WORD HINDUSTÂN

It has sometimes been said that the only correct spelling of the word is $Hindost\bar{a}n$, and that this is proved by its being made to rhyme with $bost\bar{a}n$. The fact of its so rhyming can prove only that such a form exists in verse. It does not disprove the correctness of other forms. Some confusion arises from our not knowing exactly which spelling is objected to, whether it is $Hind\bar{u}st\bar{a}n$ or both. There is abundant evidence to show that in $Urd\bar{u}$ $Hindust\bar{a}n$

not important, for we are concerned with Hindī and Urdū, not with foreign languages. Turkish generally omits the $v\bar{a}o$, indeed the word is usually pronounced $hindist\bar{a}n$. Ahmad Vahid's English-Turkish Dictionary and Redhouse's smaller Turkish Dictionary give only this form. Steingass for Persian gives $hindus\bar{a}n$, $hindust\bar{a}n$, and $hind\bar{u}st\bar{a}n$. Phillott in his English-Persian gives only $hindust\bar{a}n$. $Hindost\bar{a}n$ is, of course, impossible in Persian. As I have said, however, all this is irrelevant. Urdū has nothing to do with the forms of other languages.

(2) In speaking Urdū, whether literary or colloquial, people almost always say -ŭs-. Occasionally one hears -o- in pedantic speech, but -ŭs- is practically universal.

Professor 'Abd us Sattār Ṣiddīqī, of Allahabad, writes: Urdū bolnevāle 'ām ṭaur par is lafā kā talaffuz maḥā pesh ke sāth karte haī aur fuṣaḥā kī zabān par bhī hindǔstān aur hindǔstānī hai go ki hindostān aur hindostānī bhī galaṭ nahī; "Urdū speakers usually pronounce this word simply with pesh (i.e. -ŭs-), and correct speakers, too, say hindǔstān and hindǔstānī, although hindostān and hindostānī are not wrong." (Hindustani, 1931, p. 453.)

Nūr ul Lugāt, iv, 992, under "Hind", uses both forms.

- (3) In a matter like this Urdū books have no more claim to be considered than those in Hindī. The latter almost invariably spell the word hindūstān (rarely hindusthān); -o- sometimes occurs when an author is referring to an Urdū or English work which has that spelling. Even if it were the case that the -o- form was the only one in Urdū books and that people trying to speak highflown Urdū always said -o-, there would still be no reason for ignoring the Hindī spelling, and writing -o- in English to the exclusion of -ū-.
- (4) With the approval and active support of the local Governments, two language academies have recently been formed in north India, one for Hindī and one for Urdū. Both of these bodies have chosen the name "Hindūstānī Academy", and each of them has a quarterly magazine of considerable interest, one in Hindī, the other in Urdū. The magazines have no connection with one another, the editors, writers, and contents being entirely different; but in both cases the title of the magazine is Hindūstānī. The choice of name for the two academies and two magazines gives quadruple support to my thesis.

such as the Masnavi e Mir Hasan, does not permit the form Hindustan; in place of it we must have Hindustan in Persian and Hindostan in Urdustan; but in metres which permit both forms both are found.

(6) Professor Ṣiddīqī has collected a number of instances of the use of Hindūstān in Persian, Urdū, and Arabic literature (Hindūstān, July, Oct., 1931). He quotes the following authors who write in Persian: Mas'ūd Sa'd Salmān, five quotations; Amīr Khusrau, twelve quotations; Muḥammad Ibn 'Umr Farqadī, one; Shekh Farīd ud Dīn 'Attār, one; Jalāl ud Dīn Rūmī, four; 'Abd ur Raḥmān Jāmī, one; Salīm Tehrānī, three; Mīr Razā Dānish Mashhadī, one; 'Abd ur Razzāq Fayyāz, one; Nāṣir 'Alī Sarhindī, one; Amīn Rāzī, one; Nizāmī Ganjavī, four; Ashraf Mazandarānī, two; Mīr 'Abd ul Jalīl Bilgrāmī, one; Gulām 'Alī Āzād Bilgrāmī, one; Ānand Rām Mukhallaş, one; and the Arabic writer Abu 'Abdullāh Muḥammad Anṣārī (d. A.D. 1327), one.

I take a few quotations at random.

- (i) The last-named writer: balādu Hindústān wa ma'nāhu balādu Hind, "Hindustān, i.e. Hind" (p. 634).
- (ii) Jalāl ud Dīn Rūmī: $s\bar{a}lh\bar{a}$ $m\bar{i}$ gasht \bar{a} $q\bar{a}$ sid az \bar{u} gird i Hindŭstān barāe just \bar{u} j \bar{u} "for years that messenger from him wandered round India for the purpose of investigation" (p. 625).
- (iii) Amīr <u>Kh</u>usrau: *Turk i Hindūstānīm man Hindavī gūyam javāb* "I am a Hindustānī Turk, I reply in Hindavī" (p. 627).
- (iv) Mas'ūd Sa'd Salmān: ki man baqil'a a Sū mānam, ū ba Hindŭstān "(that) I live in the fort of Sū (or fort of unhappiness), he in Hindŭstān "(p. 623).

Professor Ṣiddīqī quotes the Farhang i Anjuman Ārā i Nāṣirī of the time of Nāṣir ud Dīn Shāh as saying hamcunĩ Bagdād az Bāgdād \bar{u} paristān az parīstān . . . \bar{u} Hindūstān az Hindūstān; "so Băgdād is from Bāgdād, paristān from parīstān, and Hindūstān from Hindūstān".

He complains that because certain $muft\bar{\imath}s$ of Urdū preferred to write $Hindost\bar{a}n\bar{\imath}$ this spelling became fashionable among copyists, sometimes with disastrous results. Thus $N\bar{a}si\underline{k}h$ wrote a $t\bar{a}r\bar{\imath}kh$ on the death of Jur'at:—

hāe Hindustān kā shā'ir muā

and one on the death of Sauda:--

and womens conscia recti", wanted to improve on other people's work. In both lines he wrote $Hindost\bar{a}n$, thus adding six years to the life of each of the two poets.

Finally he points out that while in Part I of Āzād's lectures the copyist has nearly always written Hindōstān, in Part II another copyist has, after the first page or two, always used Hindūstān, which the author himself preferred.

This form Hindustan, so well supported by the evidence of literature, almost invariably heard in speech, adopted by both Hindustani Academies, is surely the form which we should employ in English.

THE MEANING AND USAGE OF CAUSAL VERBS IN URDU AND PANJABI

I. MEANING

THE causal of an intransitive verb means to cause someone or something to perform the action which the intr. verb indicates: calnā "function", calānā "cause something to function". About this there is no debate. The question of causals of tr. verbs is not so easy. It is important to be entirely practical, and if we cannot get universal rules we must try to make general rules helpful to both students and scholars. To this end we must, as far as possible, use well-known words, and use them in their ordinary sense. New grammatical terms or old ones with new meanings are worse than useless. A student says: "How am I to express 'make him sleep, make him do it'? May I say usko sulāo, usko karāo? If not, tell me what to say, and give me a rule for it which I can easily follow." He is entitled to a reply; more than that, he is entitled to a reply which will be of real use to him.

People speaking of trans. verbs mean "verbs ordinarily trans.", for most trans. verbs can, at least on rare occasions, be used intransitively ("This mutton eats well"). Again, nearly all of them may dispense with their object, though retaining their trans. sense. For our present purpose this distinction is unimportant. Thus "see" and "hear" are trans. verbs, but are intrans. in "the blind see, the deaf hear". "Kill" is trans., but the object is suppressed in "if a glance could kill".

The causals of verbs which are ordinarily trans. mean "cause a thing to be done", i.e. they are the causals of the passive of the original verb. If we wish to say "he made the blind see and the deaf hear" we cannot say usne andhō ko dikhāyā aur bahrō ko sunāyā; this sentence, which is perfectly correct Urdu, means he showed something to the blind, and related something to the deaf.

We may put it otherwise. The direct object of one of these causals is not the doer, but the thing done; or again, if the causal of a trans.

but the causal passive means not "he was made to forgive" but "forgiveness was obtained for his sin, his sin was caused to be forgiven". We can say paise lutāe gae, but we may not translate "the boy was made to rob" by larkā lutāeā gayā.

We can therefore make a universal rule:-

Universal Rule.—The causal of an ordinarily trans. verb, when it exists, may always mean "cause something to be done"; and it is never wrong to use it with this meaning. To this rule there is no exception.

Further, we can make a second rule:-

Second Rule.—For the causals of ordinarily trans. verbs the meaning "cause to do" is not permissible, whether the original verb is used "absolutely" or not, i.e. whether the object is expressed or not.

This rule may be considered universal, but if it were claimed that $s\bar{\imath}khn\bar{a}$, $s\check{\imath}\chi n\bar{a}$ "learn" is always trans., it would come in here as an exception, and the rule would then be general, not universal. It is a matter of indifference. It is certainly correct to say $O s\chi \bar{a}\bar{\imath} o\bar{\imath} e$ "she has been taught, put up to it".

pilānā means "cause to be drunk". khilānā in the best usage means cause to be eaten, not cause to eat. A phrase like larke khilāc gae is contrary to good idiom, but I have heard it.

The following verbs are indifferently trans. and intrans., but it must not be assumed that the trans. is the causal of the intrans.:—

bhūlnā, (a) "forget", (b) "err," "pass from memory"; badalnā "change", palaṭnā "return", ulaṭnā "turn upside down", bharnā "fill", ghisnā "rub", jhulasnā "scorch, get hot", mānnā "acknowledge, agree", paṛhnā "read, study", samajhnā "understand", sīkhnā "learn". As they are both trans. and intrans. we should expect causals of both kinds. Actually we find that bhulānā, paṛhānā, sikhānā are causals of both trans. and intrans. senses; i.e. both cause to err and cause to be forgotten, etc.

badlānā, paltānā, ultānā, ghisānā, jhulsānā are generally causals of the int. sense, i.e. they mean "cause to perform the intrans. action".

badalvānā, palatvāna, ulatvānā, ghisvānā, jhulasvānā, mean to cause the action to be performed.

bharānā in one sense only is the causal of the intrans. verb, viz. when

 $man\bar{a}n\bar{a}$ in the phrases $deot\bar{a}$ $man\bar{a}n\bar{a}$, $\chi ush\bar{\imath}$ $man\bar{a}n\bar{a}$, etc., is not a causal except in form. Apart from this meaning, $man\bar{a}n\bar{a}$, as also $samjh\bar{a}n\bar{a}$; prefers the meaning of "cause to be done"; sentences like $mer\bar{a}$ $b\bar{a}p$ $man\bar{a}y\bar{a}$ $gay\bar{a}$ "my father was persuaded", or 'aurat $samjh\bar{a}\bar{\imath}$ $ga\bar{\imath}$ " the woman was consoled", are not to be recommended.

II. USAGE

(i) Grammars usually extend the name intrans. to verbs with cognate objects. These might equally be called trans, In U. and P. the causals generally omit the cognate object, as daurānā "cause to run". Occasionally, but rarely, the object is expressed, and the verb is treated as the causal of a trans. meaning cause a race to be run.

mujh se barī lambī daur daurāī gaī "I had to run a long run".

(ii) Some verbs have no causals. It is not possible to lay down a final rule on this point, for tastes vary.

(a) Verbs, not themselves causals, whose roots end in $-\bar{a}$ do not make causals., e.g. $p\bar{a}n\bar{a}$ "find", $j\bar{a}n\bar{a}$ "go", $\bar{a}n\bar{a}$ "come", $l\bar{a}n\bar{a}$ "bring", $le~j\bar{a}n\bar{a}$ "take away", $farm\bar{a}n\bar{a}$ "command", $gurr\bar{a}n\bar{a}$ "growl", $sharm\bar{a}n\bar{a}$ "be ashamed", $vargal\bar{a}n\bar{a}$ "lead astray".

Exceptions, nahānā "bathe"; nahlvānā : curānā "steal", curvānā. But causals may make double causals, banānā "make"; banvānā.

(b) Verbs with more than two syllables in the root do not make causals. Verbs with two syllables in the root, the second containing a so-called "long" vowel, make only a $-v\bar{a}$ causal, e.g. $\chi ar\bar{\imath}dn\bar{a}$ "buy", $\chi ar\bar{\imath}dv\bar{\imath}n\bar{a}$; ghas $\bar{\imath}tn\bar{a}$ "drag", ghas $\bar{\imath}tv\bar{\imath}n\bar{a}$.

(c) A few others have no causals in ordinary use; khen \bar{a} or kheon \bar{a}

"row"; senā "hatch"; cāhnā "wish".

We may add khonā "lose"; socnā "think"; lenā "take"; honā "become", for the forms khuvānā and sucvānā are fanciful; the Hindi livā lānā and livā lejānā are happily not used in Urdu; besides livā has not got the force of a causal; huvānā occurs only in the phrase ho huvāke, etc., and has no causal meaning.

(iii) The preposition to be used with causals of trans. verbs. We have seen that causals of trans. verbs mean not "cause someone to do something", but "cause something to be done by someone". How is this," by "to be expressed? It is translated in two ways according

The following take ko, meaning "to":—dikhānā "show"; samjhānā "explain", pilānā "give something to drink", khilānā "give something to eat", likhānā "dictate", luṭānā "distribute money", sunānā "relate", and all causals of verbs meaning "put on", as pinhānā "clothe someone with", uṛhānā "give a veil or shawl to be put on", hār bandhānā "put a garland on someone, give a garland to be put on", peṭī kasānā "assist in putting on a belt". (These are free translations.)

 $ma\tilde{\imath}$ ne usko ciṭṭh $\bar{\imath}$ likh $\bar{a}\bar{\imath}$ "I dictated a letter to him"; $ma\tilde{\imath}$ ne us se ciṭṭh $\bar{\imath}$ likh $\bar{a}\bar{\imath}$ (better $likhv\bar{a}\bar{\imath}$) "I got a letter written by him". Compare $kis\bar{\imath}$ ko $F\bar{a}rs\bar{\imath}$ paṛhānā, $k\bar{a}m$ sikhānā, bāt manānā.

The Four Classes of Urdu Verbs

FROM the point of view of causality, Urdu verbs may be divided theoretically into four classes, according to their form: Intrans., Trans., First Causal, Second Causal. In this note I have kept before myself the difference between the form and the meaning of a verb; but, though fully cognizant of what some grammarians say about "verbs used transitively or intransitively", I find it more convenient in practice to say simply "intr. verb" and "trans. verb". As I am here not writing a treatise on general grammar, but merely making a few remarks on Urdu verbs, I will content myself with defining roughly the terms used: intr. verb, one which does not take a real object; trans. verb, one which can take a real object (so-called cognate objects being ignored).

A trans. verb is trans. whether the object is expressed or not, but a few verbs may be genuinely both trans. and intr. Thus in English: he went to change his clothes (trans.); he went to change (trans., object suppressed); true friends do not change (intrans.).

So in Urdu palaṭnā and badalnā can be truly intransitive as well as trans. All trans. verbs in Urdu can be used with obj. suppressed, but the suppression of the object leaves them trans.

Intrans. verbs may be further subdivided into ordinary intrans. and purely neuter, as in the phrases: he turned-out of his room for me, and he turned-out a thief.

Some Urdu verbs have no causals in use (I went into this in *Bull*. S.O.S., v, iii, 521); of a few it may be said that they have three. In practice possibly the most useful method of describing them is that mentioned above, viz. calling the causal of an intr. verb its trans.; or if we start with the trans. verb, we may call the intrans. verb a middle or passive.

Important General Rule.—So far as meaning goes, trans. verbs have no causals. The so-called causals of trans. verbs are causals of their passives.

We may then put verbs in four columns:-

(1) intr. (2) trans. (3) so-called first causal. (4) so-called second

Column 1 contains all truly intrans. verbs.

Column 2 contains trans. verbs (i.e. verbs which can take a true object, expressed or not). When a verb occurs in cols. 1 and 2, the form in col. 2 is usually the trans. of that in col. 1, but generally there is some change of meaning, with the result that two is not a real trans. of one.

Column 2 might be called the causal of col. 1, but the relationship is, perhaps, more conveniently stated as intr. and trans., or middle and active. At this point there are two points to be noted:—

- (i) In some verbs the same idea runs through all forms, e.g. $ladn\bar{a}$; all the forms contain the idea of loading; so $bann\bar{a}$, making or being made. Other verbs, however, do not keep to one idea; thus $dikhn\bar{a}$ "be visible" goes on to $dekhn\bar{a}$ "look at" or "see"; $dikh\bar{a}n\bar{a}$ "show"—three distinct ideas.
- (ii) When the same idea is retained, cols. 3 and 4 are practically the same in meaning, e.g. $lad\bar{a}n\bar{a}$ and $ladv\bar{a}n\bar{a}$ mean the same, whereas $dikh\bar{a}na$ and $dikhv\bar{a}n\bar{a}$ are quite different. See below.

It is necessary to have a clear idea of the relationship between the four columns.

Col. 1. Let us call the nominative of these verbs "x". Being intr. they have no obj.

Cols. 2, 3, 4. Let us call the noms. of these verbs A, B, and C respectively.

ladnā "be loaded".

Col. 1. asbāb lad rahā hai "the furniture, x, is being loaded".

Col. 2. naukar asbāb lād rahā hai "the servant, A, is loading the furniture".

Col. 3 or 4. mālik asbāb ladvā rahā hai "the master, B, is getting the furniture loaded". ladvānā does not mean cause to load.

"x" which is the nom. of col. 1 verbs, is the obj., and the only obj. of verbs in cols. 2, 3, 4.

A, which is the nom. or agent of 2, cannot become the obj. of 3 or 4.

B, the nom. or agent of 3, cannot become the obj. of 4.

A, B, C are therefore never found as direct objects.

Col. 3 verbs are usually said to be causals of col. 2 verbs; e.g. that $banv\bar{a}n\bar{a}$ is the causal of $ban\bar{a}n\bar{a}$ and means "cause to make". Both statements are erroneous. $banv\bar{a}n\bar{a}$ is the causal of $ban\bar{a}e\bar{a}$ $j\bar{a}n\bar{a}$ and means "cause to be made". If it meant "cause to make" its obj. would be A, "cause A to make"; on the contrary its obj. is

Col. 3 verbs fulfil two functions: they are (a) causals of col. 1 through the instrumentality of A; (b) causals of the passive of col. 2.

So we get bannā "become made"; banānā "make" (directly, no outside party); banvānā "cause to be made through A". It does not mean "cause to make".

The nom. of $bann\bar{a}$ is always the obj. of $ban\bar{a}n\bar{a}$ and $banv\bar{a}n\bar{a}$. The object of $banv\bar{a}n\bar{a}$ is not A, the maker; it is x, the thing made.

Similarly, if we put $banv\bar{a}n\bar{a}$ in the passive, its nom. is x, the nom. of $bann\bar{a}$, and this same x is the nom. of the passive of $ban\bar{a}n\bar{a}$.

 $sand\bar{u}q\ abh\bar{\imath}\ nah\tilde{\imath}\ ban\bar{a}$ "the box has not yet become made ".

ṣandūq abhī nahī banāeā geā "the box has not yet been made" (by

A, the carpenter).

sandūq abhī nahī banvāeā geā "the box has not yet been ordered (by B, the master) to be made" (by A, the carpenter).

But we can never say us ne baṛhaī ko banvāeā "he caused the carpenter to make"; or baṛhaī banvāeā geā "the carpenter was caused to make".

Preposition of agency. In the Bull, loc. cit., I discussed this point. It may be either se or ko. Col. 3 verbs mean "cause something to be done by A". This by is sometimes se and sometimes ko. The problem is rather intricate. These col. 3 verbs are causals of the passive of col. 2 verbs. Now, if we study the col. 2 verbs, which are transitive, we note that practically all of them may be compounded with $len\bar{a}$ or $den\bar{a}$, some with both. $len\bar{a}$ suggests a much closer connection than $den\bar{a}$ between the agent and the act.

When we come to col. 3, where we find the causals of the passive of the col. 2 verbs, we see that when the col. 2 verb is a $len\bar{a}$ verb the corresponding verb in col. 3 has hardly any true causality. The idea is rather that something is done by A with the help of B. The agency is consequently expressed by the dative ko.

We note, further, that sometimes they are practically new verbs, containing a new thought, e.g. dikhānā, from dekh lenā, theoretically means "cause to be seen"; in reality it means simply "show"; sunānā means "relate or read out or recite (to someone)", not, strictly speaking, "cause to be heard."

Bne A ko kapre pinhāe "B helped A on with his clothes, clothed him";

- B ne A ko kuch likhvāeā or likhāeā "B dictated something to A"; likh lenā "write for oneself".
- B ne A se kuch likhvāeā "B got something written by A"; likh denā "write for someone else".

It is quite natural that the "causal" of a lenā verb should not contain any idea of real causality, for a lenā verb means doing something for oneself; consequently its "causal", actually the causal of its passive, does not mean "cause it to be done", which is almost meaningless, seeing that the person is doing it for himself; it means "help or enable it to be done", as in the examples above.

EXAMPLES

Col. 4 often differs only in form from col. 3, and it is generally preferred when the idea of getting something done by an outside party is prominent. Thus $k\bar{a}m\ karv\bar{a}n\bar{a}$ is preferable to $k\bar{a}m\ kar\bar{a}n\bar{a}$, but the meaning is the same. When col. 4 differs from col. 3 we have the following:—

Col. 4 is (a) the causal of 1, through agency of A and help of B; (b) the causal of passive of 2 through help of B; (c) causal of passive of 3. In each case the object is x, never A or B.

Col. 4 is not the causal of the active of 2 or 3.

Col. 4 differs in meaning from col. 3, when col. 3 (which means that B causes something to be done by A) uses ko to express by. See above.

The following examples show how the nominative, x, of class 1 verbs, which are intrans., becomes the object of classes 2, 3, and 4. They show, too, that all so-called causals of trans. verbs are causals of the passive of those verbs, never of the verbs themselves.

Examples

		Liaconopo					
	1	Nom.	2		Nom.	Object	
(a)	dikh .	x	dekh .	1.7	A	x	
(b)			sun .	,	Α	x	
(c)			pahin	13.	A	x	
(d)			$p\overline{\imath}$.		A	x	
(e)	kat .	x	kāt .	1	A	x	
(f)	lad .	x	lād .		A	x	

	44	3				4		
	, AN		Nom.	Object			Nom.	Object
(a)	$dikhar{a}$		В	x	$dikhvar{a}$		B, C	x
(b)	$sunar{a}$		\mathbf{B}	x	$sunvar{a}$		C	x
(c)	$pinhar{a}$		В	x	$pahinv\bar{a}$		C	X
(d)	$pilar{a}$		В	X	$pilvar{a}$.	• ,	C	x
(e)	$kat\bar{a}$		B	\mathbf{x}	$katv\bar{a}$.	-	B	x
(<i>f</i>)	$ladar{a}$		\mathbf{B}	x	$ladvar{a}$.		В	x
(g)	$bandh\bar{a}$		В	x	$bandhv\bar{a}$. "	В	x
(h)	$katar{a}$		\mathbf{B}_{-}	x	$katvar{a}$.		В	x

- (a) 1, x is visible; 2, A looks at x; 3, B shows x to A; 4, B causes x to be looked at by A, or C causes x to be shown to A by B.
- (b) 2, A listens to x; 3, B relates x to A; 4, C causes x to be related to A by B.
- (c) 2, A puts on x; 3, B helps x to be put on by A; 4, C causes x to be put on by A through B's help.
- (d) 2, A drinks x; 3, B gives x to A to be drunk; 4, C causes x to be given by B to A to be drunk.
- (e) 1, x is spun; 2, A spins x; 3 and 4, B causes x to be spun by A.
- (f) 1, x is loaded; 2, A loads x; 3 and 4, B causes x to be loaded by A.
- (g) 1, x is tied; 2, A ties x; 3 and 4, B causes x to be tied by A $(bandh\bar{a}n\bar{a}$ is hardly ever used in modern Urdu).
- (h) 1, x is cut; 2, A cuts x; 3 and 4, B causes x to be cut by A.
 When one studies the details of individual verbs, puzzling and involved problems arise, but the foregoing outline gives the chief points. On the general question of Indo-Aryan causal verbs Beames, Comp. Gram., iii, 75 ff., may be consulted.

I T has been stated many times that the principal idea in the repetition of words is that of emphasis or intensity. My observation has led me to conclude that this is incorrect, and that the true sense in almost every case is one of the following:—

distribution (over time, space, or a number of objects), pleasantness,

no meaning at all.

In order to make the inquiry practical, it is better to confine it to cases of words repeated without alteration. If anyone will in the course of his reading take 1,000 consecutive instances of repetition, he will find that

- (i) short words are repeated far oftener than long.
- (ii) repetition of adjj. or advv. with a pleasant meaning is much commoner than of those with a nasty meaning, and when the meaning may be either good or bad, the good is intended.
- (iii) nearly every instance comes under either distribution or pleasantness.
- (i) It follows that we read of a man's visiting ghar ghar or gāō gāō or shahr shahr, but not dār us sallanat dār us sallanat, and that we may expect to hear of būrhe būrhe ādmī, sundar sundar striyā, or choṭī choṭī larkiyā, but hardly of za'īf ul 'umr za'īf ul 'umr ṣāhibān, xūbṣūrat xūbṣūrat mastūrāt, or kam-sinn kam-sinn at fāl.
 - (ii) See sentences 1, 2, 3, below
 - (iii) Distribution.

adhelī adhelī "eight annas each ".

thīk thīk batāo "explain correctly" (correctness spread over answer).

cappā cappā pānī "four inches of water all along".

zile ke sab bare bare paṭṭedār " all the important leaseholders of the district ".

gharī gharī " repeatedly " (at each gharī).

Repeated verbs come under this heading; the idea is either continuance or repetition of action:—

(Pj.) p_iaχdeã p_iaχdeã "while heating up" (spread over some time). Pleasantness. This often corresponds to our "nice and", or the slang "jolly old", "good old".

garm garm dūd "nice, hot milk ".

lāl lāl tarbūze " watermelons, nice and red ".

thandī thandī havā "refreshing breeze".

(Pj.) un vag jā chetī chetī "now off you go, nice and quick".

Sometimes no real meaning is discernible. People have got into the habit of repeating certain short words, and do so without thinking; the very shortness of the word seems to demand repetition. I knew an Englishman who always said "very very", never simply "very".

Before one can claim that the main thought is emphasis it must be shown that other ideas are impossible. Examples must be found in which emphasis is the only possible idea, and is due solely to repetition; many emphatic phrases contain repeated words, but the emphasis would not be less if the word occurred only once. In fact we shall see that often the very reverse of emphasis is in the mind of the speaker. Let us examine a few cases.

- (1) gorī gorī bālikā kī lāl lāl gālhē "the rosy cheeks of the prettily fair girl".
 - (2) thandī thandī havā " a refreshing summer breeze ".
 - (3) pio cā garm, garm "here you are, sir, nice hot tea".
 - (4) voh alag alag baith gae "they sat down in separate places".

Now if the idea of emphasis were present, these phrases would mean:—

(1) the hectic cheeks of the deathly pale girl; (2) a piercing winter wind; (3) scalding tea, much too hot to drink before the train goes; (4) they sat absolutely alone.

We have had it impressed upon us that repetition means emphasis, and we shall feel inclined to say offhand that the following expressions are emphatic, but a little study will convince us that they are not.

- (5) kām ke shurū' shurū' mē " in the early days of the work ".
- (6) voh to abhī abhī āyā thā "he had not long been there"; quite different from voh to 'ain usī vaqt pahuncā thā "he had arrived at that very moment".
- (7) sac sac bolo "now, my boy, the truth (throughout your answer)".

him that his answer is "absolutely right", will not say tumhārā javāb thīk thīk hai; he will say bi'lkull thīk hai. Similarly "entirely wrong" will be bi'lkull galat, not galat galat.

(9) mahīne ke andar andar "some time or other within a month".

(10) somvār se pahle pahle "some time or other before Monday".

(11) ham tīn tīn ādmī prastut haī; when Hariś Candr uses these words, he means "here we are, three of us every time, for every work".

(12) mai ne das das xatt likhe, tum ne ek bhi javāb na diyā; this literally means "on several occasions I sent you ten letters one after another, but you didn't answer any". Actually, no doubt, he wrote a couple of times and got no answer.

THE GENDER OF ARABIC INFINITIVES IN URDU

A Complete Guide to the gender of nearly 1,000 nouns

TATTS'S Urdu Grammar contains rules to help in determining the genders of nouns. As it was published in 1873 and has not been revised since, one would expect that here and there some restatement might be necessary. This short article deals with the Arabic infinitives commonly used in Urdu. Platts gives seven forms (see especially pp. 25-9), pointing out that six are generally masc. and one fem. In every case but one there are exceptions. The student therefore has an uneasy feeling that perhaps the exceptions are nearly as numerous as the examples, and that in any case unless he knows all the exceptions, the rules are of little value. These Arabic infinitives give to Urdu between 900 and 1,000 nouns. It is impossible to sav exactly how many, for a hard and fast line cannot be drawn. Some writers, like Abu'l Kalam Azad, overload their writings with littleknown Arabic words, others employ far fewer. I will here state the rules and endeavour to give every exception. About some words authorities differ.

One broad rule to cover all others may be stated thus: nouns of the form $taf'\bar{\imath}l$ are fem., and nouns of the following six forms are masc., if $\bar{\imath}dl$, tafa''ul, $taf\bar{\imath}a'ul$, $infi'\bar{\imath}al$, $ifti'\bar{\imath}al$, $istif'\bar{\imath}al$. Directly derived from these and closely resembling them are some nouns ending in -a (i.e. -ah with h not pronounced), which are masc., and in $-\bar{\imath}at$ which are fem.

Let us take them in detail.

(1) Form II, $taf'\bar{\imath}l$. Approximately 230 of this form are found in Urdu literature in addition to forty which end in -a or -ăt, such as tasfiya, taqviyat. The 230 are all fem. except one, $ta'v\bar{\imath}z$, amulet, which is masc. Most of them are abstract nouns, but even those which are not, with the exception of $ta'v\bar{\imath}z$, are fem. Thus $Tasl\bar{\imath}s$, the Holy Trinity; $tahs\bar{\imath}l$, which often means a $tahs\bar{\imath}ld\bar{u}r's$ house or court of justice; $tahv\bar{\imath}l$, capital, deposited funds; $tasn\bar{\imath}m$, a fountain in Paradise (made masc. by one poet, Shu'ūr), are fem.

About twenty-eight connected nouns end in -a. All are masc. but tahayya (for tahiyya), salutation has both genders. The word takhliya, letting go, evacuating, is wrongly given fem. by Platts's Dict. It is masc. Approximately twelve end in -at and are fem.

Quadriliteral words belonging to Form II are all masc. They include words like tabakhtur, walking proudly, and fancy words like

takashmur, to act like or become a Kashmīrī. There are about nine of them.

taqayyad, fem., urging, insistence, is probably an alteration of

 $taq\bar{\imath}d < taqy\bar{\imath}d$.

(2) Form IV, if āl. About 131 words; all masc. except eight. This number does not include about twenty-five derivatives in -ăt or -a; see below.

The eight exceptions are :--

 $i s l \bar{a} h$, correction. $i f r \bar{a} l$, abundance. $i l h \bar{a} h$, importunity. $i m d \bar{a} d$, help.

inlah, importantly. $insh\bar{a}$, composition.

īzā, pain. irsāl, rent remitted to headquarters.

When $irs\bar{a}l$ means merely "sending", it is not used as a noun; it is then part of the verb $irs\bar{a}l$ - $karn\bar{a}$, send, or $irs\bar{a}l$ - $hon\bar{a}$, be sent: $iml\bar{a}$, dictation, is sometimes fem.

There are about seventeen derived nouns ending in -at, all fem., e.g. $ij\bar{a}zat$, permission, and about eight in -a, all masc., as $ir\bar{a}da$, m., intention.

The following is a list of words to which Platts has given wrong genders. The genders marked here are the correct ones:—

 $ihs\bar{a}$, m., numbering. $idb\bar{a}r$, m., turning back.

 $\bar{i}f\bar{a}$, m., paying. $\bar{i}m\bar{a}$, m., sign, hint. $ijl\bar{a}s$, m., session. $ifr\bar{a}t$, f., abundance.

 $irs\bar{a}l$, f., rent sent on. $iml\bar{a}k$, f., giving possession to.

imdād, f., help.

He allows both genders to $i\hbar s\bar{a}$ and $ifr\bar{a}t$; $imd\bar{a}d$ is correct in the Gram. but wrong in the Dict. Conversely $idb\bar{a}r$ is right in the Dict., but wrong in the Gram. $ikr\bar{a}h$, m., aversion (rare), and $\bar{i}r\bar{a}d$, citing, which he gives as fem., have both genders.

(3) Form V, tafa"ul. About 173 words plus fourteen ending in -7, 187 in all. The former are all mass. except three, and the latter are

all fem. The three exceptions are:—
tavajjuh, f., attention. tava

tavaqqu', f., hope.

tamannā, f., desire.

Platts has tavazzū, f., prayer-ablution, but it is not used in Urdu.

There are a couple of derived nouns in -a which are masc. They bring the number up to 188.

(4) Form VI, $taf\bar{a}'ul$. About eighty-one. Twelve end in $-\bar{\imath}$ and are a:; three derived nouns end in -a and are masc. The remaining y-six are all masc., except $tav\bar{a}zu'$, politeness, consideration.

(5) Form VII, inft āl. About thirty-five, all masc.

Platts's Dict. gives *imbisā!*, gladness, fem. It is found both masc. and fem. The poet Ḥālī makes it masc.

(6) Form VIII, ifti $\bar{a}l$. About 130. Masc. with ten exceptions, of which six end in $-\bar{a}$. The fem. nouns are:—

ihtiyāj, need.

istilāh, conventional usage.

iḥtiyāt, care.
ittilā', announcement.

And the following in $-\bar{a}$:— $ibtid\bar{a}$, beginning. $i\underline{sh}tih\bar{a}$, longing. $iktif\bar{a}$, sufficiency. $intih\bar{a}$, end.

istifā, being elect (rare).

iltij \bar{a} , petition.

 $ihtid\bar{a}$, being guided (very rare).

Platts wrongly gives $i \cdot tir\bar{a}z$ as fem. The following are both mass. and fem.: $iltif\bar{a}t$, courtesy; $iltim\bar{a}s$, request; $imtiy\bar{a}z$, distinction; $istin\bar{a}d$, leaning on (rare); $ibtil\bar{a}$, affliction; $i'tin\bar{a}$, anxiety, sympathy; $iqtid\bar{a}$, imitation.

It will be noticed that of the nouns ending in $-\bar{a}$ all the common ones are fem., viz. $ibtid\bar{a}$, $iltij\bar{a}$, $intih\bar{a}$, $ishtih\bar{a}$.

(7) Form X, istif'āl. About sixty-eight; masc. with the following four exceptions:—

isti'dād, capacity.

istid'ā, supplication.

istirzā, seeking to please (rare). istimdād, asking help.

The following have both genders: $istisn\bar{a}$, exception, $istign\bar{a}$, wealth, independence, $istigf\bar{a}r$, asking forgiveness.

istiq $f\bar{a}r$ is generally pronounced astaq $f\bar{a}r$.

Pl. Dict. gives m. gender to $istisn\bar{a}$, $istig f\bar{a}r$ (so also Gram.), and to $istimd\bar{a}d$ (correct in Gram.). $istikr\bar{a}h$, m., aversion, is correct in the Dict., but wrong in the Gram.

Further, seven derived nouns ending in -at are fem., and five ending in -a are masc. Adding them to the sixty-eight already mentioned, we get eighty for this class.

To sum up: I have dealt with about 950 nouns, which may be

divided approximately as follows:-

onnected with Form II	280
" IV	155
΄, ν	190
,, VI	80
", VII	35
" VIII	130
	80
Total	950
[43]	
	The state of the last

Of these 870 are Arabic infinitives and eighty are directly derived nouns ending in -āt or -a.

The following simple rules govern them.

Feminine.

All ending in -7 No exceptions.

No exceptions.

The form taf'īl One exception, viz. tajvīz, amulet.

Masculine all the rest. Some exceptions as below.

DETAILS OF MASCULINE TYPES.

Quadriliterals of Form II All masc. ; no exceptions. Derived nouns in -a . All masc. ; no exceptions.

Form $if^i\bar{a}l$. . . Eight exceptions given above.

,, tafa"ul . . Three exceptions, tavajjuh, tavaqqu', tamannā.

" tafā'ul . One exception, tavāzu', f., politeness.

" $infi^i \bar{a}l$. . No exceptions.

" ifti'āl . . Ten exceptions, given above.

" istifʻāl . . Four exceptions, istidʻā, istiʻdād, istimdād, istirzā.

The phrases in Platts's Gram., p. 25, ll. 19, 20, "a few more words that end in t or \bar{a} ," etc., and that on p. 26, ll. 17, 18, "a few words ending in $-\bar{a}$ or t" should be omitted. I do not think that in either case there is a purely fem. word ending in t, and those which end in $-\bar{a}$ are about equally divided.

If we omit words of the forms $if'\bar{a}l$ and $ifti'\bar{a}l$ we have 720 nouns with only nine exceptions; even if we include these two forms with their relatively numerous eighteen exceptions, the total is only 27.

A few words, not Arabic infinitives, may be mentioned in conclusion. Platts gives wrong genders to the fem. nouns *injīl*, Gospel; *afvāh*, rumour; *tarāzū*, balance (correct in Grammar). *banafsha*, violet, which he makes fem., is both masc. and fem.

URDU GRAMMATICAL NOTES, I

(a) MASCULINE NOUNS ENDING IN -7

We are apt to think that all nouns ending in $-\bar{\imath}$ and denoting inanimate things are fem. with the exception of $p\bar{a}n\bar{\imath}$, water; $j\bar{\imath}$, mind, self; $gh\bar{\imath}$, a kind of butter; $mot\bar{\imath}$, pearl; $dah\bar{\imath}$, buttermilk. In this we are wrong. There are many other masc. nouns ending $-\bar{\imath}$. I submit the following list; perhaps there are others. One or two of them are occasionally heard fem. In the case of some it is possible to explain why they are masc. (e.g. names of months are masc.), but these

explanations are often of little value to the student. He wishes simply to know which nouns in -\(\tilde{\epsilon}\) are masc. The reason for their being masc. is of secondary interest. I have purposely given the Urdu forms of the Arabic words; their Arabic forms do not concern us.

 $ma'n\bar{\imath}$, meaning; masc. pl. māzī, past tense. (commoner $ma'n\bar{e}$). mut 'add \bar{i} , trans. verb. janvarī, January. mushtarī, planet Jupiter. farvarī, February. tūtī, parrot (metaph.). uskā tūtī bol rahā hai, he is maī, May. julāī, July. famous. farvardī, Persian month (also $q\bar{a}l\bar{\imath}$, carpet (also $q\bar{a}l\bar{\imath}n$). farvardīn). $d\bar{\imath}$, yesterday. jadī, Pole Star, Aries, Tropic urdī, Persian month (also urdī bihisht). of Capricorn. jallāmīrī, jhallāmīrī, boy's jumādī ul avval (or sānī, or ākhir), Muhammadan month. game.

(b) THE NOM. PLUR. OF FEM. NOUNS IN -a

This is a point not taken up in grammars. The plur. of these nouns is formed not by changing -a to $-\tilde{e}$, but by changing -a to $-\tilde{a}$ and adding $-\tilde{e}$. Thus we get—

 $f\bar{a}\underline{k}ht\bar{a}\tilde{e}$, doves: $zacc\bar{a}\tilde{e}$, women with newly born children: $m\bar{a}da\ barr\bar{a}\tilde{e}$, female lambs.

Similarly, if one were to get plurals of Arabic fems. in -a, such as malika, queen; $v\bar{a}lid\bar{a}$, mother, they would also end in $-\bar{a}\bar{e}$. As a rule these Arabic fems. avoid plurals.

(c) PECULIARITIES IN THE USE OF ne

To begin with we may state a general rule:—

When the root of one verb is joined to another verb so as to make a single compound verb, if either verb does not take ne, the compound verb does not take ne; $voh\ has\ d\bar{\imath}$, she laughed; $voh\ leay\bar{a}$, he brought.

The following verbs, almost all of which are or can be trans., do not take ne, whether they have an object or not.

baknā, speak foolishly. bhūlnā, forget. $cukn\bar{a}$, finish. jannā, give birth to. $karn\bar{a}$ in such phrases as banāyā karnā. lagnā, begin. $l\bar{a}n\bar{a}$, bring (prob. contracted from le ānā).

larnā, fight (with), bite. pānā, succeed in, manage to, get permission to. dikhāī denā, appear. sunāī denā, be heard. pakṛāī dena, be caught. $den\bar{a}$ used with any other verbal noun of this form.

The following are both trans. and intrans. They take ne when they are trans., otherwise they do not.

badalnā, change. bharnā, fill. jhulasnā, scorch. palatnā, return. pukārnā, call out, call to someone for help.

qarār pānā, be decided; obtain rest. ragarnā, rub. ulatnā, turn upside down.

The usage of the following is variable:-

has denā, laugh (better with- ro denā, cry (better without). out ne). parhnā, learn, read (better with ne).

samajhnā, understand (better without). sīkhnā, learn (better with).

The following never take ne when used without an object. When they have an object they may take it. $boln\bar{a}$, speak (much better without).

hārnā, lose, be defeated; jītnā, win. When these two have an object such as bazī, game, shart, bet, they may either take or omit ne.

cāhnā omits ne when the nom. is dil, jī, heart, etc. Otherwise it takes it.

It should be mentioned that bahasnā, argue; cillānā, cry out; do not take ne, while sath dena, accompany, does.

The following intrans. verbs take ne:-

thūknā, spit. This can be trans. as in sāre shahr ne us ko thūkā, the whole city despised him. hagnā, mūtna, perform the offices of nature. mānnā, agree (sometimes intrans.).

URDU GRAMMATICAL NOTES, II

(a) Gender of Nouns Ending in $-\bar{a}$.

The rule that nouns in $-\bar{a}$ are masc., with the exception of some Sanskrit words, all Hindi diminutives in $-iy\bar{a}$, and certain Arabic abstracts, is only approximately correct. I have made some lists which may be of interest. It might be claimed that one or two of the Hindi nouns are diminutives, but I do not think they can fairly be so described.

Hindi fem. nouns ending in $-\bar{a}$:—

angiyā, bodice.
jāngiyā, jānghiyā, drawers.
chāliyā, betel nut.
sankhiyā, arsenic.
badhiyā, bullock, gelding.
bhat kaṭayyā, a prickly plant.
And the proper names:—
Lankā, Ceylon.
Gangā, Ganges.
Jamnā, Jamnā.

gaṛhayyā, large pit. ṭhiliyā, earthen pot. muniyā, amadavat. mainā, starling. shāmā, magpie robin. barvā, poor land.

Ajodhiyā Janīvā, Geneva.

The following are worth adding, for they are so common that the fact of their being Sanskrit is forgotten:—

jaṭā, matted hair. ghaṭā, dark cloud. mālā, necklace. sītlā, smallpox.

 $p\bar{u}j\bar{a}$, worship. $sabh\bar{a}$, assembly. $day\bar{a}$, mercy.

To these we might add :-

bidyā, knowledge. kirpā, kindness.

The following Persian feminines should be noted :āsiyā corn mill.

shahnā, flute. garnā, horn.

sazā, punishment.

cūn o cirā, excuse.

dagā, deceit. parvā caring, etc.

sarā, inn.

 $j\bar{a}$, place.

 $sahb\bar{a}$, wine.

A few Arabic feminines in $-\bar{a}$ should be recorded as not being abstracts: $quly\bar{a}$, name of a sūra in the Qurān. dunyā, world. kīmīā, chemistry (Greek).

(b) ARE NOUNS DENOTING MALES ALWAYS MASC., AN THOSE DENOTING FEMALES ALWAYS FEM.?

It has often been pointed out that ghar, house, qabīla, family, etc., even when used for "wife", retain (as is natural) their masc. gender. I have never seen any mentioned on the other side, and therefore venture to adduce the following:-

badhiyā f., bullock, gelding.

asāmī f., client, tenant (male or female).

savārī f., passenger (male or female).

sarkār f., the government, also single individual, your

honour, his honour. polis, pulīs, puls, f., the police.

ra'iyyat f., plur. ri'āyā f. subject, landholder, tenant.

(c) THE MEANING OF "JANA" IN COMPOUNDS.

 $j\bar{a}n\bar{a}$, go, when added to the root of another verb to form a kind of compound verb, either contains or does not contain the idea of "going". Can rules be given? I would suggest the following:

(i) When added to intr. verbs jānā does not contain the idea of "going":-

baith gayā, sat down.

so gayā, went to sleep.

ā gayā, came.

The verb itself may of course imply motion, as hat gayā, moved away.

An exception, perhaps, is $uth j\bar{a}n\bar{a}$, which means not to rise up, but to move out of one house into another.

Along with these must be included the occasional use of $j\bar{a}n\bar{a}$ with $karn\bar{a}$, to form an intr. compound:— $sir\bar{a}yat\ kar\ gay\bar{a}$, penetrated $(m\tilde{e}, into)$. $jagah\ pakar\ gay\bar{a}$, found a place $(m\tilde{e}, in)$.

As my colleague, Mr. G. E. Leeson, has pointed out, $j\bar{a}n\bar{a}$ often limits the meaning in a peculiar manner. This point deserves a note to itself.

(ii) When added to tr. verbs $j\bar{a}n\bar{a}$ normally contains the idea of "going":— $rupay\bar{a} \ de \ gay\bar{a}$, he gave a rupee and went off.

khirkiyā tor gayā, he broke the windows and went away.

Exceptions.—While it is difficult to say with certainty that in any given case the idea of moving away is entirely absent, we do find sentences in which it is so weak that we may disregard it.

(a) Verbs meaning "understand", "take in", etc.:—
maĩ tār gayā, I saw and went way, or I saw and took in.
maĩ samajh gayā, I took in or have taken in.
maĩ jān gayā, I took in or have taken in.

maī dekh gayā, I looked and went, or I looked over (the volume).

(b) Verbs meaning "eat" or "drink":—

sārā khānā ragar gayā, or harap kar gayā, or khā gayā, he ate all the dinner and went off, or he ate it up.

sharbat $p\bar{\imath}$ gayā, he drank the sherbet and went off, or he drank up the sherbet.

So hazm k., cat k., nigalnā, eat or swallow up.

In the teaching of Indian languages much confusion is caused by the invention of names for ideas which either have well known names already, or do not require any name. This makes otherwise useful grammatical notes very obscure, and causes actual unfairness in examinations because candidates are often unfamiliar with the terms employed. We should avoid attaching labels to the words, constructions, and phrases of the language we are teaching, and when a name is necessary it should be one already known from English or Latin.

I take a few illustrations at random from Platts's Grammar. Under verbs we find acquisitives, potentials, inceptives, permissives, completives, desideratives, continuatives, frequentatives, staticals, and reiteratives. It will hardly be believed that most of these names have been coined to indicate one or, at the most, two words. Thus acquisitives means pānā alone; potential means saknā; inceptive, lagnā; permissive, denā; completive, cuknā; desiderative, cāhnā (and māgna!); continuative, jānā and rahnā; so far we have had seven unnecesary and, for the most part, uncouth names to indicate eight or nine words, nearly one special name per word. Frequentative and statical refer to two particular idioms, and reiteratives to repetition; none of these need a name. I would strongly advocate making a clean sweep of them all. They are confusing, awkward, and useless. I never myself use any of them.

The teacher can say "to-day we are going to discuss -saknā" be able ", or -lagnā" begin "; or "I am going to tell you how to express permission or desire or habit or repetition." The simplest words are best.

Another objectionable word is postposition. We have "preposition" well established as a technical term. Why do we need another? English prepositions often follow their word: "that's the hole he got in by"; or as the weary nurse said to the intellectual patient after having read aloud to him, "what did you choose that book to be read to out of for?" In my teaching I always say "preposition", and never has it led to any difficulty or called forth any question.

As a matter of fact, if we wish to be lugubriously accurate, we shall have to say that Urdu and Hindi have prepositions, postpositions, and prepostpositions, for some always precede, some always follow, and some may do both. What is the unfortunate student to say?

The aim we should set before ourselves is this :--

as far as possible (i) avoid coining new terms; (ii) use well known terms, and use them with their usual meanings.

Thus, if we use transitive and intransitive we must not change their connotation; we must not equate transitive with "verbs requiring ne", and intrans. with "verbs not requiring ne". Some trans. verbs never need ne, and some intrans. verbs always need it with certain tenses.

It is difficult to know what to call the case which in Pj. and U. occurs with all prepositions. "Oblique" and "General Oblique" have been suggested. They are unsatisfactory, for the case is only one out of four oblique cases in Pj. and out of two in U. Perhaps we might call it Prepositional, which, though a new name, carries its meaning on the surface.

THE CASES OF NOUNS AND PRONOUNS IN URDU, HINDI, AND PANJABI

In Latin, Greek, and Sanskrit case names are given to definite forms. The syntax of these forms is a different matter. Each case may have ten or twenty uses. If we are to employ the same names in Panjabi Hindi, and Urdu, we must do so in the same way; we cannot make, say, ablative or dative, equivalent to se or ko, for either se or ko may represent a Latin genitive or dative or accusative or ablative. A preposition governs a certain case, but it is no part of the case. είς τὴν οἰκίαν means ghar mẽ; οἰκίαν is accus. Are we to call ghar also accus.? ghar is in a certain case, but ghar-me is not a case. Again, μετὰ χαρᾶς (genitive) is χushī se; the Urdu noun corresponds to a noun in the genitive, why call it ablative? A Greek dative may inter alia stand for a Latin ablative, but we do not, therefore, insist on saddling Greek with an ablative case. The term "case-phrase" has been suggested. But before we speak of a "dative case-phrase", we shall need to decide whether it is a Latin, Greek, or Sanskrit dative, and also which of the ten or twenty meanings of the dative it bears.

Hindi and Urdu nouns have three cases, nom., voc., and a third, which may be called prepositional. It is used with all prepositions

including ne. Thus bahinē, bahinē, bahinē. Pronouns will need an agent case: voh "they"; un, unhē. I must plead guilty to having in various books given long lists of unnecessary cases, and committed the absurdity of making a preposition part of a case.

It seems to me that in no circumstances should a preposition be included in a case, but when a name is required for a definite form there is no objection to choosing the nearest or most suitable of the well-known case names, gen., dat., abl., loc., etc.

Panjabi requires five case names,

masīt "mosque", bū'ā "door."

	Sing	.	Plur.			
nom.	$mas\overline{\imath}t,$	$bar{u}$ ʻ $ar{a}$	$masar{\imath}ttar{a}$	$bar{u}$ e		
prep.	$masar{\imath}t$	$bar{u}$ ʻ e	$mas ar{\imath} tt ar{d}$	$bar{u}$ e $ ilde{a}$		
loc.	$masar{\imath}ttar{\imath}$	$bar{u}$ ' e	$masar{\imath}ttar{\imath}$	$bar{u}'ar{i}$		
abl.	$mas ar{\imath} t t \dot{o}$	$bar{u}$ ' $ear{o}$	want	ing		
voc.	$mas\overline{\imath}tte$	bar uʻ $ear a$	$masar{\imath}tto$	bū'eo		

Pronouns need at least three more: agent, dative, and gen.

	S	ling.	Plur.			
nom.	mæ, " I "	o' "he "	$as oldsymbol{ ilde{t}}, ah oldsymbol{ ilde{t}}$	oʻ		
prep.	mere	os, [o'de]	sāḍḍe, asā, ahā	o'nā, [o'nā de]		
loc.	mere, merī	[08]		oʻnĩ		
abl.	měthõ		sāthõ	[oʻnā tõ]		
ag.	$m ilde{e}$	os	asā, ahā	oʻnã		
gen.	merā	$[o'd ilde{a},osd ilde{a}]$	$sar{a}ddar{a}$	$[o'n\tilde{a}\ d\bar{a}]$		
dat.	mĕnữ, minữ	$[o`n ilde{u},osn ilde{u}]$	sā'nū̃	[oʻnã nữ]		

The loc. forms merī, o'nī are always adjectival, agreeing with a loc. plur. noun. Other adj. forms have also been included.

ADDENDUM. THE FIRST PLURAL FEMININE IN URDU

Some doubt seems to exist as to the proper form of the verb in the 1st plur. fem., and it has been asserted that the masc. form must be used. This is true of only one case.

(i) When a woman speaking of herself alone uses the plur., the verb and adjj. are masc.:—

ham to abhī āte haī "I'm coming now".

This reminds us of Greek usage. Cf. Euripides Alc. 383, where Alcestis is referring to herself.

(ii) If several women speak, the verb is fem. Two cases arise:-

(a) when a plur. fem. noun is inserted,

ham tīnō bahinē roṭī khā rahī thī "we three sisters were breakfasting".

(b) when there is no noun. A good example occurs in Āzād's Āb i Hayāt, p. 74 of 1917 ed., where he makes some women say:—

jab tak hamārī bāt na kah degā na pilāēgī "until you say what we want, we shall not give you water".

Two examples from Prem Cand are:-

ham sab kī sab calēgī " we shall all go ".

āp kā diyā khātī haī, to sāth kis ke rahēgī "what we eat is your gift, then with whom else shall we stay?"

In this last case (when there is no noun) some speakers are inclined to favour the masc., but among good families the fem. is used.

Early Hindi and Urdu Poets:

THE CAUSES OF THE FAILURE OF PRAYER
BY SHĀH MALIK, 1666

INDIA Office Catalogue of Hindustānī MSS., No. 3, Sharī'at Nāma, a Dakhnī poem by Shāh Malik: written on 48 small folios and containing 516 lines. We may describe it as a compendium of Muslim doctrines.

The catalogue, which prints twelve lines of the poem (four taken from the beginning and eight from the end), calls the author Shāh Mulk, but it seems certain that his name was Shāh Malik. This is a natural name, whereas the other is abnormal. One might have hoped to find the name in some line which by its metre would decide the question. It does occur, but unfortunately it is merely spelt out, and the spelling is the same for both forms.

so yū shīn alif he o mīm lām kāf faraz kū so Dakhnī mē bolyā hai ṣāf san i yak hazār hor sattar pau sāt kiyā hū isī sāl mē yū ḥikāt

"So this Shāh Malik (shīn alif he and mīm lām kāf) has plainly uttered the religious duties in Dakhnī; the year seven over one thousand and seventy, he has finished in this year this story." (A.H. 1077 = A.D. 1666.)

On the outside of the MS. is written risāla dar fiqh dar zabān i Hindī i Dakkhan; taṣnīf i Shāh Malik tamām; "a tractate on theology in the Hindī language of the Deccan; the work of Shāh Malik complete." On the next leaf are the same words except that Dakhnī is substituted for Dakkhan. These words on the outer leaves were no doubt written by some owner of the MS. After most of the lines of the poem are explanatory notes in Dakhnī prose, written in red ink by a later hand, probably seventy years later.

I have chosen these lines for translation partly because they are in themselves interesting, and partly because they are printed in *Urdū Shahpāre* (Ḥaidarabād, 1929), pp. 245-6. For those who may be studying them as printed in that volume, it may not be out of place to point out a number of misprints there.

p.	245,	1. 8	3	from	foot:	us javāb	should	be	us kā javāb
-		4	Ł	,,	. ,,	paregā	• •	, ,	$paregar{a}$
		4	Į.	,,	٠,,	phire	• • • • • • • • • • • • • • • • • • • •	,,	pare
		-	L	,,	,,	mane	. ,,		
p.	246,	1. 3	3	,,	top	$ridar{a}$	٠,	,,	$ad\bar{a}$
			ĭ	,,	,,	$k ilde{ ilde{u}}$,,	,,	koi
		ļ	5	,,	,,	hoe	, •	,,	na hoe
		,	7	,,	,	muqtadā	,,	,,	$muqtadar{\imath}$

Namāz tuṭne kā beān

From Shāh Malik's Sharī'at Nāma, 1666

- Namāz ke tuṭne ke haī bīst o panj Namāzī ne karnā hai yū yād ganj.
- Namāz mē kare bāt yā khāe tū Phirāve jo qible te sīnā o mū;
- Bhī karnā salām yā tũ us kā javāb
 Dīe tau bī tuṭtā hai sun ai Shihāb.
- 4. Namāz mē pukāre o yā āh kahe Tuṭegā agar oh hor vāh kae.
- Bhī tuṭtā darad ke rone mane Karegā 'amal yak kaṣīrā jine.
- Khankāre agar be 'uzar koī yār
 To jāygā namāz is te sun ai hushyār.
- Paregā galat koī Qur'ān kū
 Bhī tuṭtā pare dek Furqān kū.
- Talab bhī kare yũ Khudā te jine Jo karte talab jũ ki ădmyā mane.
- Bhī denā javāb chīk kā dar namāz Hãsegā jo qahqih sĕte bā ăvāz.
- Tuţegā faraz tark karne mene Najis par bī sijda karegā jine.
- Imām muqtadī gair bhī leve bol Tuṭegā bī us te katā hū so khol.
- Bhī bole khatā apnī gair az imām Nāmāz hoe fāsid bī us kā tamām.
- Bhī achnā barābar marad zan agar Muāfiq adā taḥrīma yak digar.
- Zamīn te ucāve tū sijda mane Bhī tuttā agar har do pāvā kane.

- Bhī ṣāḥib i tartīb achegā jo koi Vaqat bī namāz kā use tang na hoē.
- Tutegā namāz is te sun nek rāĕ,
 Namāz mē qazā gar use yād āĕ.
- 17. Imām te angē muqtadī hoĕ khaṛā Tutegā so jāno nhanā tā baṛā.
- 18. <u>Kh</u>abar nek bad yā 'ajāib jo koi Agarci bagur'ān hadīs sete hoë.
- Namāz mē jo is kā deve jāb agar To jaygā namāz is te sun kān dhar.
- 1. There are twenty-five causes for prayer's failing, the praying man must make them his memory treasure.
- 2. During prayer, if thou (i) speak or (ii) eat or (iii) turn away from the Qibla thy breast and face
- 3. And (iv) say Salām, or if thou (v) answer to it (someone's salām),
 - so also prayer fails; hear O Shihāb (meteor).
- 4. In prayer if thou (vi) callest out, or (vii) sayest Ah, it will fail or if thou sayest Oh and Vāh.
- It also fails (viii) in crying through pain,
 or (ix) if anyone does with one (hand) many things;
- 6. Or (x) if any friend clears his throat without reason, then through that the prayer will go, listen wise one.
- 7. If any one (xi) shall recite wrongly the Qur'an, it fails too if (xii) he recite looking at the book,
- 8. Or if any one (xiii) ask thus of God as people ask among men.
- Also (xiv) give an answer to a sneeze during prayer, or (xv) if one laugh with a guffaw aloud.
- It fails if one omits a farz (xvi)
 or makes a prostration on anything unclean (xvii).
- 11. If the Leader and his follower shall say anything wrong (xviii), It will fail for this, I tell you openly.
- 12. If anyone tells his fault to other than the Leader, (xix) his whole prayer also is unlawful.
- 13. Also if a man and a woman are on a level (xx) at the opening Takbir close to one another;
- Or from the ground if one lift during a prostration Both feet, it fails also (xxi);

- 15. Or if there is a master of arrangement and the time also for prayer is not short,
- 16. The prayer shall fail, listen O man of good advice, if in prayer he remembers that (a previous prayer) has been omitted (xxii).
- 17. Before the Leader if the follower shall stand (xxiii), it shall fail, know this both small and great;
- 18. Good news (xxiv) or bad (xxv) or strange, if any one hears, even though from the Qur'an or Tradition the answer be,
- 19. If he give the answer to it, then the prayer shall fail for that, listen with attention.

The second part of l. 5 is obscure. The accompanying Dakhnī commentary says "doing three things with one hand, or one thing with two hands".

- 1.7: Recite the Qur'ān wrongly. Comm. "if in reciting the Qur'ān, i.e. the Al-ḥamd or the sūra, he makes such a mistake as changes the meaning".
- 1.8: Comm. "asking as from men, O God give me a horse or a wife, or earthly things of this kind; if he asks for heavenly things the prayer does not fail".
- 1. 9: Comm. "if someone sneezes and says Praise be to God, and the person praying says The mercy of God, the prayer is spoilt".
 - 1. 10: Anything unclean, i.e. unclean cloth or place.
- l. 11: Comm. "if the leader forgets something, and an outsider says it, and the leader repeats it after him, the prayer is not valid". The line may mean "if anyone other than the leader or his follower says anything".
- l. 12: taḥrīma or takbīr i taḥrīma, the opening takbīr after which all worldly actions are unlawful (harām).
- l. 15: ṣāḥib i tartīb; master of arrangement, perhaps the man who sees that the lines of worshippers are even, or the leader.

The meaning is that if during a prayer a man remembers that he omitted his prayers at the previous time of prayer, he must first say those prayers, unless there is actually no time to do so.

ll. 18, 19: If anyone while praying hears good or bad news, and makes a response, even if he takes the words from the Qur'an or from the hadis, his prayer does not count.

In the MS. $k\bar{a}f$ is always used for both $k\bar{a}f$ and $g\bar{a}f$; $g\bar{a}f$ does not occur. t has four dots over it, d and t have four dots under them. In

the poem we find $pareg\bar{a}$ and pare for $parheg\bar{a}$, parhe, but $khar\bar{a}$ and $bar\bar{a}$ are written with r. In the commentary r is written in ar hesitate, $ghor\bar{a}$ horse, $chorn\bar{a}$ leave; r in kapre cloth, $pare\bar{a}$ read, $khar\bar{a}$ and $khar\bar{i}$ standing.

Special Dakhnī words: tuṭnā for ṭūṭnā break (in title, etc.), two cerebrals not being allowed in one word; achnā for honā be (13, 15); kǎnā for kahnā say (4, 11); the agent jine who, for ordinary nominative (5, 8, 10); kū for ko to, etc. (7, etc.); bhī also, at the beginning of a clause (3, 5, 14, 15); admyā for ādmiyō men (8), and many more.

Shāh Malik's use of the word "Dakhnī" to describe his dialect of Urdu should be noted. It would be interesting to know who was the first to employ the word in this sense. It was quite common among his older contemporaries. The earliest I know of was Gavvāṣī, c. 1616.

Quib Mushtarī, 1609, a Daknī Poem by Mullā Vajhī of Golkuņda

 Q^{UTB} MUSHTAR \bar{I} is a MS. poem in the India Office Library. The Catalogue of Hindustani MSS. states (p. 64, No. 122) that the name and author are unknown; but Mohyeddin Qadri in his recently published $Urd\bar{u}$ Shahpāre gives the name of the poem, points out that twice in the course of it Vajh \bar{i} is mentioned as the author, and adduces convincing reasons for concluding that this Vajh \bar{i} and the author of the prose work Sab Ras, which was twenty-five years later, are the same person. The date of Qutb Mushtar \bar{i} is A.H. 1018 = A.D. 1609.

Urdū Shahpāre is a work of great value. It discusses Urdu authors from the earliest times down to the death of Valī and to illustrate their writings gives well-chosen extracts, many of which are taken from MSS.

It has been debated whether Vajhī or the King of Golkuṇḍa, Qulī Qutb Shāh, was the first literary writer of Urdū poetry. The King reigned from 1580 to 1611. The exact date of his work is not known, but as it is unlikely that he wrote nothing till the last two years of his life, I have no doubt that the greater part of his poetry (which occupies 1,800 MS. pages) was anterior to Vajhī's poem. These two authors are of the highest importance. Before their time verse had been religious and moral, written not as poetry, but as a means of instruction. The chief religious poets before 1600 were Shān Mirā Jī, d. 1496, his son Shāh Burhān, d. 1582, Khūb Muḥammad, who wrote in 1578, and the author of Nūr Nāma about the same time. Of these Shāh Burhān was a writer of real poetic merit. They all belonged to the Deccan or Gujrāt.

From the ease with which Qulī Qutb Shāh and Vajhī handle the language it is plain that Urdu poetry was even then not quite in its infancy. There is a surprising modernity about their writing. The bad habit of dependence upon Persian was only beginning.

Quib Mushtarī deals with a legendary incident in the life of the King during whose reign it was written. He dreams, while a prince,

of a lovely maiden. After a time he sets out in search of her, and at the end of many adventures finds and marries her. Vajhī, who was poet laureate, must have been encouraged by the King to write the romance, for without his sovereign's approval he would not have dared to do so. It will be seen that he is fresher and more direct than most of the poets of the following century, and from the standpoint of poetry his work stands higher than that of many who are far better known. He is in fact little more than a name in prose, and is unknown in poetry.

With a view to making the text accessible to a larger number of scholars and students I have transliterated it into Roman. This has necessitated a decision upon the pronunciation of every syllable. It is perhaps regrettable that a quasi-canonical character has thus been given to ideas about early Dakni pronunciation which are sometimes conjectural, but the advantages outweigh the disadvantages. I have tried to make the spelling fulfil the metrical requirements of the poem, but have omitted the frequently occurring, unwritten extra - $\check{\alpha}$.

"THE DAWN OF LOVE," FROM Quib Mushtarī BY MULLĀ VAJHĪ OF GOLKUŅDA, 1609

- Na bhwī par dise voh na āsmān mē Rahyā Shāh usī nār ke dhyān mē.
- Lagyā talmalāne bahūt dhāt sõ Kahyā jāe na bāt dū(vū)bāt sõ.
- Na yū bāt har ek kū fām hoe
 Vohī jāne jis par jo yū kām hoe.
- Kadhī cakh hāse hor kadhī cakh roe Kadhī sudh pāve kadhī sudh khoe.
- Isī dhāt din rāt rahtā ache
 Apas mē ape yū voh kahtā ache.
- Bhulāī cācal dhun vũ yũ Shāh kũ
 Ki lubdāe jyũ kăhrubā kāh kū.
- Uṭhe hor phir soe Shāh jāe kar
 Ki dū(vū) nār bhī khāb mē āe kar.
- Jo har bār yũ khāb mẽ yār āe
 To 'āshiq kũ bin khāb bhī kuc banhāe (nabhāe).
- Pareshān hairān betāb thā
 Na kuc us kū ārām tā khāb thā.
- Lagyā Shāh usāsā bharan āh mār
 Ki nazdīk nē hai vū kanvunt (gunvant) nār.

- Kadhī be khabar hoe kadhī hoe nushyār Kadhī vīv vīv kai kadhī yār yār.
- 12. Yū sun mutribā sab khabardār hue

 Jo mastān the dadan(vũ) so hushyār hue.
- 13. Bahūt dhāt sõ bāt samjhāe kar Kahe Shăh kũ nazdīk yũ āe kar :
- 14. Ki ai Shăh tũ Jam Shāh khurram ho ac Nahĩ gam tuje kuc tũ be gam ho ac.
- Jakuc tuj kũ honā so hāzir hai sab
 Usāsā jo bhartā so tũ kyā sababb
- Kahyā Shāh dil mēc dharnā bhalā Kis pās zāhir na karnā bhalā.
- 17. Kise kaŭ ki munj 'ishq us kā ahe Vohī jāne munj 'ishq jis kā ahe.
- 18. Jakoi rāz yữ bāp kan khole gā Divānā huā kar munje bole gā.
- 19. Nahî bāt kahne kī yū khol kar Ki samjhāū ab kis kū maī bol kar?
- 20. Achā sej par mauj jyā āb mē Ki caṭkā lagā gaī sakī <u>kh</u>āb mē.
- Jitā mutribā Shāh kā samjhā kahe Tagāful kiye Shāh hor cup rahe.
- 22. Kite kai ki mastī ke cāle haĩ yū Kite kai pirat ke ulāle haĩ yū.
- 23. Kite kai use kucc ochat huā Kite kai use 'ishq kā put huā.

Urdū Shahpāre, pp. 189, 190.

"The Wine Feast," from *Quib Mushtarī* by Mullā Vajhī, of Golkunda, 1609

- Shahanshăh majālis kiye ek rāt Vazīrā ke farzand te sab sangāt
- Har ek khūbṣūrat har ek khush liqā
 So har ek dilkash har ek dil rubā
- Mahābat ke kāmā mē jam Jam hai jyū Shujā at ke kāmā mē Rustam hai jyū
- Nadīm hor mutrib sughar fahmdār
 Athe Shăh sũ milkar yũ sab ek thār.

- Şurāhī piyāle le hātā mane
 Nadīmā te mashgūl bātā mane.
- 6. Lage mutribā gāne yū sāz sū Ki dhartī hale mast āvāz sū
- Jo mutrib dū(vū) ṣaḥrā mē is dhāt gāe
 To phir un kũ is shaug te hāl āe.
- Jo gāvan vũ Shăh kũ kamāte athe So rāgā pa rāgā jamāte athe.
- Nadīmā laṭāfat mē jo cakh āe
 To rotyā ko khush kar ghaṛī mē hāsāe.
- Sharāb hor şurāḥī nuqal hor jām Hue mast majlis ke logā tamām
- 11. Jo hwī rāt ādhī bichī do pahar <u>Kh</u>abardār yārā hue be <u>kh</u>abar.
- Bisar gai nadīmā taraz bāt kā
 Gāvāe khabar mutribā zāt kā.
- Na milte na <u>kh</u>ūbī jhagaṛte kahī Yakas ke ŭpar ek paṛte kahī.
- Lage mast ho saţne mastī sangāt
 Yakas ke so pāvā ŭpar ek hāt.
- 15. So yū kuc voh yārā hue be khabar Ki pānī pite the sharāb hai kakar.
- 16. Yakas kũ bulā ek azmāŏ sũ Gale lagte the mast ho chāŏ sũ.
- Bajāo jo kaī to uṭhē gāe kar Saṭe muṭribā hosh khushī pāe kar.
- Şurāḥī piyāle sũ hamdast ho
 Kirã phirte the dū(vũ) dono mast ho.
- Yitā mast sāqī huā sud gāvāe
 Ki pyālā mange to surāhī kū lyāe.

Urdū Shahpāre, pp. 191-2.

THE DAWN OF LOVE

- Not on earth she appeared nor in heaven.
 The prince recked of naught but the maid;
- He was restless in numberless ways. Nor in words could the matter be told,
- Nor yet could all understand,
 Only he upon whom it had passed.

- 4. Now a little he smiled, now he wept, Now lost, now alive, to the world.
- In this state he remained night and day,
 With himself alone had he speech.
- 6. The charmer absorbed all his thought,
 Like amber attracting the grass.
- He arose, but anon went and slept,
 For the maid was seen only in dreams.
- 8. If the friend comes thus in a dream,

 Then the lover wants nothing but sleep.
- Bewildered, distressed and perturbed— No peace all the day, save in sleep.
- 10. The prince breathed out groanings and sighs,
 For that virtuous maid was not near.
- 11. Lost in thought or alert, now he says
 "My dear, dear one," and now "my dear friend".
- 12. The singers were roused by the news,
 E'en the drunken all sober became.
- 13. They reasoned with him many wise,

 They spoke to the prince, coming near,
- 14. "O prince, like King Jam, be thou glad;
 Thy sorrow is groundless, grieve not:
- 15. Whatever thou needest is here;
 Then why dost thou utter these sighs "?
- 16. Said the prince, "To keep secret is good, Good also to tell not one soul;
- 17. To whom can I say that I love her? Let her whom I love alone know.
- To my Sire be this secret imparted, He'll surely regard me as mad.
- 19. Not openly can this be told,

 To whom can I trust this my woe?
- 20. On my couch I'm a tossing sea surge,
 For my dream-friend my thirst has aroused."
- 21. In vain did the singers console,

 He turned a deaf ear and was dumb.
- 22. Many said "These are follies of youth",
 Or "These are o'erturnings of love",
- 23. And "This is love's savour", said some, And others "Mere lightheadedness".

A WINE FEAST

- One night the Emperor an assembly made,
 The sons of ministers sat with him there,
- And every youth was handsome, fair to see,
 And winsome every one with youthful charm.
- In war as unafraid as great King Jam,
 In bravery not Rustam's self more bold.
- 4. Courtiers and singers, elegant and wise
 Sat in one place together with the King.
- Goblet and pitcher taking in their hand
 The courtiers one and all engaged in talk;
- And when the singers rhythmically sang,
 The earth was trembling with the jovial sound.
- 7. Upon them as they sang in that wild waste
 A frenzy passed through overmuch desire;
- And they that served the King in minstrelsy
 Were adding melody to melody.
- The singers entering into merriment Would presently make even mourners gay.
- With wine and pitcher, salted fruits and cup Intoxicated all the guests became.
- When half the night was come and midnight lowered,
 Bereft of sense were friends with sense before.
- 12. Courtiers remembered not how to converse,
 And singers their surroundings heeded not.
- Not meeting as friends meet nor quarrelling, But falling every one upon his friend.
- The drunken courtiers swaying drunkenly Placed each his hand upon another's foot.
- 15. And in this way the friends lost all their sense And drinking water, "Sure, 'tis wine" declared,
- And each to other called by way of test,
 And drunken on the necks of shadows fell.
- When bidden play the singers sang instead,
 Witless each man through joy and revelry.
- 18. The pitchers holding goblets by the hand Did reel from side to side inebriate.
- The page became so drunk he lost his wits And gave a pitcher when a cup was sought.

Notes

In the transliteration into Roman character the words in brackets are what appear to me to be the correct reading for the word given immediately before, which is that in the printed text.

The chief points of Dakni grammar which emerge are the following: trans. verbs are used in the same way as intrans., even in tenses formed with the past ptcp. The agent prep. ne is not found. $-\tilde{a}$ is the plur. ending, both nom. and obl., masc. and fem.

It will be noticed that Northern Urdu and Dakni words, forms and constructions are intermixed. A number of the Dakni words have long since disappeared from Urdu. Some are still common in Panjabi.

The spelling frequently reminds us of the actual pronunciation of modern Urdu as distinct from that usually laid down in books.

In these notes "U." stands for Northern Urdu.

The Dawn of Love.

- 1. bhwī for bhuī. nār, woman.
- 2. dhāt, manner, kind. vū, U. voh.
- 3. yū, U. yeh. kũ, U. ko. fām, U. fahm.
- 5. ache, is.
- 6. lubdāe, connected with lubdh.
- 7. hor, and.
- 8. nabhāy, na bhāy, not be pleasing.
- 11. kai, U. kahe.
- 14. ho ac, become (either ac or ach).
- 15. jakuc, U. jo kucch.
- 16. kis for kise.
- 17. kaŭ, U. kahū. ahe, U. hai.
- 18. sakī for sakhī.
- 21. jitā, U. jitnā.
- 22. kite kai, U. kitno ne kahā. pirat, love, a word still common in the Deccan.
- 23. put, a common word used in North India as well as the Deccan, practically "admixture" or "taint", but with either good or bad sense. Two hundred years later Sayyid Inshā wrote Rānī Ketakī kī Kahānī in pure Hindi; "aur na kisī bolī kā mel hai na put." And 'Alī Ausat Rashk, 1799–1867, said itnī put īmān kī rakhtā nahī, I have not even so much faith.

The Wine Feast.

1. sangāt used prepositionally, with or along with.

- 3. jam, more often jamjam, happy, happily; often like English "with pleasure", for "certainly", "by all means". Here a play on the name of King Jam.
 - 4. athe, U. the.
- 6. hale; the vowel in both Pj. and Dak. is a, as in eighteenth century U., $haln\bar{a}$, shake, is not the same as $hiln\bar{a}$, become accustomed: Pj. $alln\bar{a}$, $iln\bar{a}$.
 - 7. sahrā, used for the place of meeting, as if a picnic in the desert.
 - 9. rotyā, U. rotō.
- 14. sațne, also 17 ; sațnā, leave, give up, hence lose ; Pj. sațțnā, suțțnā. mastī sangāt, U. mastī se.
 - 15. kakar, U. kahkar.
 - 19. yitā, U. itnā.

Some everyday Pj. words occur in the extracts. Such are: dis, Pj. diss appear: kadhī, Pj. kadī, sometimes; hor, Pj. hor (or) and: jam, Pj. jamjam, with pleasure: hal, Pj. hall (all), shake: bisar, Pj. vissar, forget: gāvā, Pj. guā, lose: saṭ, Pj. saṭṭ, suṭṭ,; in Pj. means throw.

GLEANINGS FROM EARLY URDU POETS

MUHAMMAD QULI QUTB SHAH, KING OF GOLKUNDA, 1580-1611.

THIS remarkable writer, the founder of Ḥaidarābād, and probably the first literary poet in the language, was the fourth king of the Qutb Shāhī dynasty which ruled in Golkuṇḍa, one of the five states into which the Deccan was divided after the break up of the Bahmanī kingdom. In the last number of the Bulletin I gave reasons for believing that he was an earlier writer than Vajhī, who in 1609 wrote the maṣnavī known as Qutb Mushtarī, in which he related a story having this very monarch for hero. Only five years after Qulī Qutb Shāh's death his works were collected by his nephew and successor. They have never been published, but the beautiful original MS. compiled under the orders of his nephew in 1616 is still in Ḥaidarābād. It consists of 1,800 pages and has perhaps 100,000 lines.

Though he lived so long ago his name is one of the greatest in Urdu. He shows wonderful human interest, for he writes of everyday matters, Hindu and Muhammadan festivals, the customs of the country, life in his palace, the celebration of his birthday, and of natural objects such as fruit, vegetables, and flowers. The only poets who can be compared with him are Saudā and Nazir, both of whom he excels in description of nature, while in his sympathetic account of Hindu life he is superior to all other Muhammadan poets.

I have given here translations of three poems. The first is a charming little lyric, in which he tells of his affection for a nut-brown maid; the second was written on the occasion of his birthday. The third is a love poem rather more general than the first, but not nearly so conventional as most Urdu gazals. There is a directness about it which is very attractive. His Daknī poems were written under the name of Ma'ānī.

The words between brackets in the following text are suggested emendations where the text seems to me to be faulty.

NHANĪ SĀŌLĪ

- Nhanī sāvalī par kiyā hū nazar <u>Kh</u>abar sab gāvākar huā be khabar.
- Tira qadd sarv nikle jab chand sö Dasan [disan] jot munj kū disan jyū qamar.

- Pavan setī hat rākhī hai āp kamar Sūraj cand naman jhamke vū zar kamar.
- 4. Maī us nūr sõ lubdyā hū kyā 'ajab Do jag roshnī pāyā kis nē khabar?
- Tū dūrī ḍarāve munje dūr the Vū kyā būjhe mo dil mē hai tū nagar.
- 6. Mā'āni ke bātā the jhartā namak Jī cākhe kahe hai namak sõ shakar.

(Maḥbūb uz Zamān, 759.)

Baras gāth

- Nabī kī du'ā the baras gāṭh pāyā
 <u>Kh</u>ushyā kī <u>kh</u>abar ke damāme bajāyā
- Piyā hū mai Ḥazrat ke hat āb i kauṣar Tū shāhā ŭpar mujh kalas kar banāyī.
- Merā quib tārā hai tāryā mē năjl [nājil]
 Tū mujh bar falak rang kā catr chāyā.
- Sūraj candr pī tāl hokar bajē tab Maṇḍal ho falak ṭamṭamāyā bajāyā.
- Kare Mushtarī raqṣ muj bazm mē nit Baras gāṭh mē Zuhra kalyān gāyā.
- Merā gulistā tāza is te huā hai
 Mujh is bāg the mevā damdam khilāyā.
- Dinde dushmanā kū so yak jā milākar So ispand ke mātarā karnā cāhā.
- 8. <u>Kh</u>udāyā Ma'ānī kī ummed bar lyā Ki jyữ sất kĩ mehữ te jag sab akhāyā [aghāyā]
- Khudā kī razā sõ baras gāṭh āyā
 Sahī shukr kar tū baras gāṭh āyā.
- Du'ā e imāmā the mujh rāj qāim <u>Kh</u>udā zindagānī kā pānī pilāyā.
- Gul i Muṣṭafā sete serā gundāyā
 Mujh is gul kā serā ḥamail banāyā.
 (Maḥbūb uz Zamān, p. 752.)

PIYĀ

- Piyā bāj pyālā piyā jāe nā Piyā bāj yaktal jiyā jāe nā.
- Kahe the piyā bin şubūrī karū
 Kahyā jāe ammā kiyā jāe nā.

 Nahĩ 'ishq jis voh barā kūr hai Kahĩ us se mil baiseā jāe nā

 Quiăb Shăh na de muj divāne ko pand Divāne ko kuc pand diyā jāe nā.

(Urdu, ii, 5, 22.)

THE LITTLE DARK GIRL

From the Dīvān of Muḥammad Qulī Qutb Shāh, King of Golkuṇḍa 1580-1611

- Mine eyes have seen a little girl's dark face and have become forgetful of all else.
- Thy cypress form comes out coquettishly and lights appear to me like moon rays fair.
- 3. Swift as the wind her hands surround her waist, that golden waist then shines like sun and moon.
- 4. No wonder that her radiance conquers me, the light of earth and heaven: who knows it not?
- 5. Thy absence drear affrights me from afar; how can she know her home is in my heart?
- Look, salt is dropping from Ma'āni's words, but when one tastes, it is not salt, but sweet.

My BIRTHDAY

Muḥammad Qulī Qutb Shāh, King of Golkuṇḍa

- 1. Through the prayer of the Prophet I've now reached my birthday
 And beaten the drums sounding forth the good news.
- 2. I have drunk at the hand of Muḥammad sweet nectar; God therefore has made me the crown over kings.
- 3. The Pole star, my name star is nobler than all, My canopy coloured expands in the sky.
- 4. The sun and the moon both are clashing like cymbals With sky for arena and tambourines' sound.
- 5. There Jupiter dances to honour my birthday, While Venus is chanting a victory song.
- My garden is thus overflowing with freshness,And furnishes fruit every hour of the day.
- 7. My enemies all in one place God has gathered
 And wishes to burn them like incense in fire.

- Fulfil, O my God, all my hope's expectation,
 As Thou gladdenest the earth with the soft rain of peace.
- The favour of God has brought me my birthday, Give true thanks to Him for thy birthday now reached.
- 10. Through prayers of the priests my kingdom stands firmly, God gives me to drink of the water of life.
- 11. And weaving a garland of roses from Persia

 Has threaded the garland on me as the cord.

LIFE IN A LOVE

By Muḥammad Qulī Qutb Shāh, King of Golkuṇḍa

- 1. Without the loved one wine cannot be drunk, Nor without her one moment life be lived.
- 2. They said "Show patience absent from your love"; This can be said, but surely not be done.
- The man who knows not love is merciless,
 Never with such a one hold speech or sit.
- 4. I am distracted, give me no advice, Never to such as I is counsel given.

Notes

The royal author's fondness for indigenous words should be observed.

Nhanī Sāõlī

- 1. nhanī, U. nannhī: gāvākar, losing.
- 3. naman, like: vū, U. voh: quib tārā, a play on his own name.
- 4. lubdyā, connected with lubdh; nē, U. nahī.
- 5. tū, U. terā, terī.

Barasgāth, in later U. sālgira

- 3. najl, an obvious mistake. I suggest nājil.
- 7. is pand seeds were burnt as incense to drive off evil spirits.
- 8. sāt for shānti.
- 9. sahī, U. saḥīh.
- 11. gul i Muṣṭafā, for gul i Muḥammadī, the ordinary Persian rose. sete for setī; serā for sihrā.

Piyā. p. 203, line 1, kūr, Hindi, not Persian,

Early Hindi and Urdu Poetry

PEN PICTURES BY BANĀRSĪ DĀS AND ZAŢALLĪ

BANĀRSĪ DĀS of Jaunpūr belonged to the Jain community and was born in 1586. The following charming extracts are taken from his most famous work, Arddh Kathānak, an autobiography completed in 1641.

His wonderful power of word painting is exemplified in these passages. The first describes the commotion in Jaunpur when the news of Akbar's death was received in 1605. We feel the spell of the description, and tremble with the frightened populace. This picture should be compared with Zaṭalli's account of the turmoil after the death of Aurangzeb. (See below.)

The second tells of the Black Death, bubonic plague, in Agra during 1616, the first time the city was visited by that pestilence. Anyone who has been in India during a plague epidemic will realize the force of his words, the rats dying, the spread of the disease among the people, the glandular swellings, the sudden deaths, the mortality among the physicians, the despair and flight of the townsfolk afraid even to partake of food.

The third relates an experience of the author, when he and his friends were caught in torrential rain, the street doors were shut, no one would ask them in, and the caravanserai was full. One woman was prepared to take pity on them, but her husband sternly refused them.

- I. THE DEATH OF ARBAR, 1605
- 1. Is hī bīc nagar mē sor
- 2. Bhayo udangal cārihu or
- 3. Ghar ghar dar dar diye kapāt
- 4. Hatvānī nahī baithē hāt
- Bhale bastr aru bhūṣan bhale
- 6. Te sab gare dhartī tale.
- 7. Ghar ghar sabani visāhe sastr
- 8. Logan pahire mote bastr.
- 9. Thārhau kambal athvā khes
- 10. Nārin pahire mote bes.
- 11. Ūc nīc koū na pahicān

- 12. Dhanī daridrī bhaye samān.
- 13. Corī dhārī disai kahū nāhī
- 14. Yõhī apabhay log darāhī.

KAVITĀ KAUMUDĪ, 36

II. PLAGUE IN AGRA, 1616

- 1. Is hī samay iti bistarī, parī Āgre pahilī marī
- Jahā tahā sab bhāge log pargat bhayā gāth kā rog.
- Nikasai gāthi marai chin māhī, kāhū kī basāy kachu nāhī;
- Cūhe maraĩ vaidya mari jāhĩ, bhay so log ann nahĩ khāhĩ.

Id., 35

III. THE RAIN

- 1. Phirat phirat phāvā bhaye, baitho kahai na koi ;
- 2. Talai kic sõ pag bhare, üpar barsat toi.
- 3. Andhkār rajnī viṣaī himritu agahan mās
- 4. Nāri ek baithan kahyo, purus uthyo lai bās.

Id., 36

I. THE DEATH OF AKBAR

(The news of Akbar's death comes to Jaunpūr)

- 1. A cry was heard throughout the town:
- 2. On every side a tumult rose,
- 3. In every house the doors were locked.
- 4. No more sat traders in their shops,
- 5. But garments fine and jewels fine
- 6. Were buried all beneath the earth.
- 7. In every house they brought out arms;
- 8. Rough were the garments they put on.
- 9. Men stood in blanket or in shawl;
- 10. Women were clad in raiment coarse.
- 11. Twixt high and low, was difference none,
- 12. For rich and poor were now the same.
- 13. Though theft and robbery were not seen,
- 14. Through causeless fear men were afraid.

II. PLAGUE IN ĀGRA

- 1. Then spread distress around, plague first on Agra fell.
- 2. The folk fled forth all ways (the gland-disease had come).
- 3. The swellings rise, the stricken people helpless die.
- 4. First rats, then doctors die; through fear the people fast.

III. THE RAIN

- 1. Walking, walking, worn and weary; none invites to sit;
- 2. Feet are clothed with mud beneath, overhead the rain descends:
- 3. In the murkiest night of winter season's black November;
- 4. "Pray be seated" said one woman, but her man rose with a staff.

The word $th\bar{a}rhau$ in I, 9, means standing. It is used in the Simla hills to-day in the form $th\bar{a}rh\bar{u}$ for a kind of servant, a man who brings wood or water for travellers, and does other unskilled menial jobs.

III, 1, $ph\bar{a}v\bar{a}$ is hard to understand. I connect it with Panjabi $ph\bar{a}v\bar{a}$ "weary".

THE DEATH OF AURANGZEB BY MIR JA'FAR ZAŢALLĪ 1659-1713

This poem describing the state of things which prevailed after Aurangzeb's death, should be compared with Banārsī Dās's Braj poem written nearly seventy years earlier, in which he tells of the excitement produced among the people of Agra by the receipt of the news of Akbar's death in 1605.

Zatalli was a notorious satirist and jester, sparing no one except the Emperor. Even the princes were not immune. He seems to have had a great respect for Aurangzeb. It is said, but without complete proof, that he was executed by orders of Farrukh Siyar.

THE DEATH OF AURANGZEB

- Kahā ab pāiye aisā Shahanshāh
- 2. Mukammal akmal va kāmil dil āgāh?
- 3. Rakat ke āsūõ jag rotā hai
- 4. Na mīṭhī nīd koī sotā hai.
- 5. Ṣadā ē top o bandūq ast har sū
- 6. Basar asbāb o bandūq ast har sū
- 7. Davādav har taraf bhāg paṛī hai
- 8. Bacca dar god sar khatyā dharī hai.
- 9. Kaṭākaṭṭ o laṭālaṭ hast har sū
- 10. Jhaṭā jhaṭṭ o phaṭāphaṭ hast har sū
- 11. Bahar sũ mãr mãr o dhãr dhãr ast
- Ocalcāl o tabar khanjar katār ast
 Az ā A'zam vazī sūe Mu'azzam
- 14. Jharā jharr o dharādhar har do pāyam
- 15. Bibīnam tā Khudā az kīst rāzī
- Bikhvānad khutba bar nām kih qāzī.

PANJĀB MĒ URDŪ.

- 1. Where shall we find so excellent a king,
- 2. Complete, consummate, perfect, knowing hearts?
- 3. The world is weeping tears of blood,
- 4. And gentle sleep to no one comes.
- 5. On all sides noise of cannon and of gun
- 6. Men carrying goods and guns upon their heads.
- 7. And fleeing here and there on every side,
- 8. Beds on their heads, and children in their arms.
- 9. Cutting and smiting on all sides,
- 10. Wrenching and splitting on all sides,
- 11. On all sides death and violence.
- 12. Turmoil, axes, daggers, poniards.
- 13. That side A'zam, this Mu'azzam,
- 14. Fighting, struggling, both I find,
- 15. But let me see whom God approves,
- 16. For whom the priest on Fridays prays.

The last four lines refer to the internecine war between Aurangzeb's sons A'zam and Mu'azzam. The author wonders whom God will favour and who as Emperor will be mentioned in the Friday prayers. It was Mu'azzam who was successful and came to the throne. He is known to history as Bahādur Shāh.

1. 15 may have two meanings: (1) whom God makes King, and (2) whom God takes to Himself; in other words who is defeated and dies. In the first case it is parallel to line 16, in the second case 16 is the reverse of 15, the meaning being "let me see which is defeated, and which becomes Emperor". 1. 16 refers to the fact that the ruling sovereign is prayed for in the Friday prayers.

The author freely uses Persian words; the second, fifth, sixth, thirteenth, fifteenth, and sixteenth lines are pure Persian.

- 1. 9, laṭālaṭ might be read luṭāluṭ "robbery".
- l. 12, ocalcāl is probably for calācal or calcalāo.

In 1. 14 the r of jhar is doubled for metrical reasons. This is specially interesting because it is not possible to pronounce a double r, and it looks as if the author was satisfied so long as his eye saw a double r, even though his tongue could not say it.

For double r compare the following sentence from $Mir\tilde{a}$ $J\tilde{\imath}$ $Khud\tilde{a}$ - $num\tilde{a}$, c. A.D. 1600, quoted in Urdu, April, 1928, p. 158, e sab $Qur'\tilde{a}n$ $k\tilde{a}$ $chirrac\tilde{a}$ deke vale magz $nah\tilde{\imath}$ $c\tilde{a}khe$, these all see the husk of the $Qur'\tilde{a}n$,
but do not taste the marrow.

GLEANINGS FROM EARLY URDU AND HINDI POETS

I. "A VISION OF DEATH." BY AHMAD

THE following beautiful poem was found in a MS. notebook dated 1748. The date of the poem is unknown, but it must be older than the MS. We may put it provisionally at 1650-1700. The author's name occurs in the last couplet. Nothing is known about him, and there are many poets of the name.

چون شب گذشت صبح چرهی تب سمجه پری	1
جاگن نه هوا ایـك گهری تب سمجه پری	۲
جب مرگ کا پیاله پیا آنکهه کهل گئ	٣
جب کهالا پر چودیه دهری تب سمجه پری	٤
توشل نہالیون سے مجھے فکر نہ ہوا	٥
جب ایت زیر سیس دهری تب سمجه پری	٦
حبس وقت یار چھوڈ چلے ہم رہے نکو	V
منکر نکیر پوچهه دهری تب سمجه پری	Α.
حساب کا جو وقت ہوا آنکھہ کھل گئ	٩
چیتی عمل کی آپ پرهی تب سمجه پری	٠,٠
عمرا تمام گزر گئ عمل نه هوا	- 1
جب عمرکی دو پمر دهلی تب سمجه پری	17
احمد کون طرف کوی نہین جز خدا رسول	14
جب فضل پرامید دهری تب سمجه پری	١٤

- 1. When passed the night and came the day, 'twas then I understood.
- 2. Ere I had been one hour awake, ah then I understood.
- 3. When I had drunk the cup of death, my eyes were opened then;
- 4. When on the bier my corpse they placed, 'twas then I understood.
- 5. I nothing recked of covering quilt or cloth,

- 6. When 'neath my head the stone they placed, 'twas then I understood.
- 7. What time my friends left me and went, how foolish I remained;
- 8. Munkir, Nakîr both questioned me, 'twas then I understood.
- 9. When came the time of my account, my eyes were opened then;
- 10. I read the statement of my works; 'twas then I understood.
- 11. My life was spent, the whole of it, no work had I to show;
- 12. When passed the noonday of my life 'twas then I understood.
- 13. Save God and the apostle now on Ahmad's side was none;
- 14. But when I trusted grace divine, 'twas then I understood.

The poem contains no cerebral letters except d in chod, l. 7. This d is probably not original. We find $carh\bar{\imath}$ "ascended", $par\bar{\imath}$ "fell", $ghar\bar{\imath}$ "hour", $kh\bar{a}t$ "bed", $\bar{\imath}t$ "brick", $c\bar{\imath}th\bar{\imath}$ "letter", $parh\bar{\imath}$ "read", $dhal\bar{\imath}$ "descended".

Peculiarities for metrical reasons are huvvā for huā, l. 2; hissāb for hisāb, l. 9; 'umrā for 'umr, l. 11.

In l. 4, codiya is doubtful. I read it as co deh, though in this case co is tautological. The sense appears to require a word for corpse. Or is it caudia, a style of sitting?

- 1. 6, stone; lit. brick.
- 1. 7, nakū is difficult. In Daknī the word would mean "not", which hardly gives sense, and the poem is not Daknī. I am taking it as for
 - 1.13. If we retain kū we must take taraf as "helper", "supporter".

II. Onomatopoetic Lines from Giridhar Das

The following extract is taken from Narsih Kathāmrit (Nṛsih Kathāmrt), a poem by Gopāl Candr, known as Giridhar Dās, 1833-60. He was the worthy father of a famous son. Haris Candr, his son, 1850-85, is one of the most famous Hindi poets, certainly the most famous in the last 200 years. The lines convey the impression of deafening noise and blinding light. They are a good test of ability to pronounce r smoothly and easily.

- 1. भयो भयंकर शब्द महान गगड़ गड़ गड़ड़ड़।
- 2. प्रव्यो खंभ दे खंड कराज क्रकड़ कड़ कड़ड़ ॥
- 3. बढ़यो कोटि रिव तेज समिक्क ससड़ सड़ सड़ड़ड़।
- 4. भगे द्नुजगन देखि सक्ष्य सङ्ड सङ् सङ्डङ ॥
- भड़ भड़ड़ भड़ड़ परवत गिर्हि हड़ड़ हड़ड़ हाली घरिन ।
- 6. अहि कमठ को ज करि घरघरे भए तेज ते इत तरित ॥

- 1. There came a great and awful sound—gagara gara gararara.
- 2. The pillar split in two huge parts—kakara kara kararara.
- 3. The glory grew and flashed like suns a hundred thousand—

 jhajara jhara jhararara.
- 4. The demons fled on seeing the sight—sarara sara sararara.
- 5. bhara bharara bharara fall the mountains; harara harara shakes the earth.
- 6. Trembled the serpent, tortoise, boar, and elephant; the sun lost his glory.

It is difficult to convey by sound the ideas of splendour and refulgence, but the word *jhamak* contains those ideas. It occurs in the verb *jhamakki*, l. 3, and the *jh* is repeated four times in the rest of the line. Perhaps one might say that the sounds represented by the letters suggest both noise and dazzling light.

In the line telling of the flight of the demons, we should have expected more sibilants, but evidently Giridhar wished to emphasize the crashing of their departure rather than the swishing and rustling that accompanied it.

A Brief Grammar of the Kanauri Language.

Introduction.

The country of Kanaur is called by its inhabitants Kānōrin, a man of the country is kānōrös, fem. kānōrē. The language is kānōrin skad', Kanauri speech, or kānōrēanū skad', the speech of the Kanauris. The Kōcī speaking people of lower Bashahr nick-5 name the language Minchān. As the words kānōrin skad' have a somewhat unfamiliar appearance and sound, I have given to the language the more usual name Kanauri, the name which is used by all non-Kanauri people in the state and is more or less familiar all over the Panjab. Kanauris themselves call their language ka-10 nauri when they are speaking Hǐndī or Kōcī. Kōcī is the generic name given to every Aryan dialect spoken in Bashahr State.

The county of Kanaur lies in Bashahr State, which has an area of 3800 sq. miles and a population of 84 000. The Kanauris

themselves number nearly 20000.

Few languages have their limits defined with such mathematical precision as Kanauri. It begins abruptly at mile 92 on the Hindustan Tibet road just over 20 miles from Rampur, the capital of the state, and continues up the Satlaj River to past mile 192. It is therefore spoken in the Satlaj Valley or sub-valleys for a 20 distance (measured along the road) of one hundred miles.

There are in all four dialects, I. Kancuri proper, spoken from mile 92 to mile 162, i. e. from two miles beyond Sărāhān to Jāngī. Between mile 92 and Tărăndā, which is at mile 104,

it is spoken only on the south side of the river.

II. Lower Kanauri spoken between miles 92 and 104 on the north side of the river. This dialect does not greatly differ from Kanauri proper. It uses more Kōcī words, but is in its grammar wholly Tibeto-Himalayan.

III. Thebor skad, spoken in the villages of Līppā, Āsran, 30 Lābrān, Kāṇām, Shūnnām and Shāsō. This dialect I have not had an opportunity of studying. Kanauris living within ten miles of when it begins to be spoken say that they cannot understand more

than half of it. Further up the Satlaj than the Thĕbörskad' area we come to the Nyamskad' dialect of Tibetan.

IV. A dialect spoken in the Baspa valley in two villages called Chhĭtkhŭl or Răkshām. I have a few notes on this dialect. It s certainly is a Kanauri dialect, but differs considerably from Kanauri proper and is not understood at all by ordinary Kanauris.

Roughly speaking we may say that Kanauri proper is spoken between long. 77° 53′ and long. 78° 30′ east of Greenwich and between lat. 30° 23′ and lat. 30° 39′ north.

Into the philological problems connected with Kanauri this Grammar does not attempt to enter. They have been ably treated by Dr. Sten Konow in the Zeitschrift, Vol. 59, p. 117 ff. and more fully in the Linguistic Survey of India Vol. III, part. 1. Dr. Sten Konow shows that Kanauri belongs to the pronominalised group of Tibeto-Himalayan languages, and has many points of affinity with the Munda languages. All that I have attempted is, working at first hand, to give the Grammar correctly and to explain the pronunciation with the greatest possible care. I trust that these notes will anew draw the attention of philologists to this fasco cinating speech.

In this Introduction the placenames have been given their more common Kōcī pronunciation.

Pronunciation.

The pronunciation of Kanauri is exceptionally difficult. It is 25 worth while to go into it carefully. There are 23 clearly distinguished vowelsounds, to which there may be added two or three less clearly marked

Vowel sounds. In these notes a is used for the following sounds, \bar{a} , long, like a in Italian trovare.

 α , the same vowel but considerably shorter. $\ddot{\alpha}$, the sound of α in America, u in fun.

e is generally like French é, but has various lengths.

ē is long.

80

e is the same vowel shortened.

35 ĕ is very short and is a wider vowel than the above, rather like e in pet.

e followed by \tilde{n} is extremely narrow, as in $ke\tilde{n}$, give. There are three sounds represented by i, all narrow.

long, as in Italian Lina, but longer.

40 i same vowel, shorter.

i same vowel, very short.

The sounds for which I have used o are somewhat complicated.

ō is long narrow Italian o.

o the same but shorter. This is sometimes longer and some-

times shorter, and one is tempted to what would probably be an over refinement, the differentiation of two medium o s.

 \ddot{o} is a diphthongal sound, composed of o and very short \ddot{o} , the two pronounced very rapidly as one sound $o\ddot{o}$. Thus $d\ddot{o}k'ts = do\ddot{o}k'ts$.

 \bar{o} above the line, English aw in awe.

ö above the line is the o of English hot. The length of this

is not quite invariable, but it is generally very short.

ö is used for a very short sound of the type of German ö, but short and inclining towards the narrower sound of German ö:

 \bar{b} is the German \ddot{o} . This sound is somewhat rare.

The u's are

 \bar{u} long like oo in school. Rarely this tends to get narrowed slightly towards \ddot{u} as in $\underline{sh}\bar{u}$ a god.

u, same vowel, but shorter.

 \ddot{u} a slightly wider vowel, short, like u in English bull, but 15 not so wide as the English u.

ii like German ii, very short, but not so narrow, dumghyiir,

kind of temple, $p\ddot{u}l(h)$ feather, $m\ddot{u}l(h)$ silver.

Sometimes one hears a \ddot{u} which seems almost between \ddot{u} and \ddot{u} , as in $zgy\ddot{u}l$ lichen, $py\ddot{u}d$ woof. Here the u resembles a rapid 20 combination of \ddot{u} and \ddot{u} , thus $zgy\ddot{u}\ddot{u}l$, the two being very rapidly enunciated. So also $y\ddot{u}nnig'$ go and $y\ddot{u}nnig'$ grind corn. I am not sure that this is really a distinct sound, and as it does not occur in the Grammar no special symbol is needed for it.

ai like a in man.

au diphthong, slightly different from \bar{o} . It is in fact a com-

bination of o and u. ou.

One feels almost inclined to make an exaggerated generalisation and to say that the normal vowel in Kanauri is half-long, a, e, i, o, u, and that short and long vowels are exceptional. It is noticeable that so in very many loan words the reverse is the case, we have $ph\ddot{v}rk = farq$, difference, $b\ddot{a}r\ddot{a}b\ddot{a}r$, always. The whole difficulty is greatly enhanced by the fact that the length of the vowels is not always the same.

The greatest difficulty in Kanauri pronunciation is found in as connection with the half-uttered g' or k' as found at the end of a syllable and especially at the end of a word. This letter occurs in all infinitives, -mig', in the first person sing, of all verbal tenses and in a number of ordinary words. I have represented it by g', it might almost equally well be represented by k'. When a word to like $g\breve{o}rmig'$ is rapidly enunciated, the final letter sounds like a half uttered k, if a very slight emphasis is placed upon it it sounds like gk' both letters half uttered, the sound bearing a resemblance to the sound emitted by a German imperfectly acquainted with English, in saying the word big. If the syllable be emphasised it becomes g, to When followed by a sonant it is g, when followed by a surd it is k, before a vowel it is generally g. Thus reg', a kind of tree,

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Genitive $reg\ddot{u}$; ag', cave, Genitive $ag\ddot{u}$. Sometimes at the end of a word, preceded by n, it becomes kh, as ma $l\ddot{u}nkh$, ma $\ddot{u}nkh$,

negative Future of lunmig' and unmig'.

I once had a few minutes conversation with a Kanaura man 5 who knew a little Urdu. He stated that in the Infinitive the letter was a g, linnig', but in the Future and Past a k, lintok', linak'. I am not quite convinced, however, that he was not making a difference where none exists.

There is a tendency in Kanauri with other consonants also to 10 leave them half pronounced at the end of syllables, as, e. g. d in Imperatives $sh\breve{e}d^i$, $p\breve{o}r\breve{e}d^i$.

Verbal roots ending with a sonant generally change it to a

surd before another surd; thus

cŏnmig', drip, V cŏg, Past cŏkshid.

kammig', pierce, V kab, kapcimig' pierce me or you.

Many words ending in a vowel have that vowel closed by a sharp jerk like that which closes words ending in g. I have indicated this jerk by the sign '. Many examples will be seen in the following grammar, e. g. $t\bar{o}$, $d\bar{u}$, he is, toke, $d\bar{u}e$, he was, ka, thou, $nin\bar{a}$, we.

l is generally as in English, but at the end of an accented syllable it tends to become very dental, being pronounced with the tongue against the teeth. This give it almost an aspirated

sound. $p\ddot{u}l(h)$, feather; $m\ddot{u}l(h)$, silver.

n is like English n, but at the end of accented syllables a 25 little more dental. Between two vowels n tends to become cerebral, but even when cerebralised is less cerebral than the Hindi n.

ranmig', give, Imve. ranin, ranic, Past ranig'.

lănmiq, do, Past lanög'.

neg', $\tilde{1}$ shall know, $n\tilde{i}'$, it will be, neg. ma neg', ma $n\tilde{i}$. \tilde{n} is the gn in Italian signor, at the end of an accented syllable

very dental, ken give.

 \dot{n} is English ng in singing. I noticed one or two lightly pronounced $\dot{n}s$, the word for horse is $r\ddot{u}^{\dot{n}}$, quite distinct from $r\ddot{u}\dot{n}$ mountain.

ch is sometimes more cerebral than in Hindi, e. g. $ch\bar{u}$ when ch is pronounced rather for back in the mouth.

denotes the nasalisation of a vowel.

A noteworthy tendency is that of prefixing s and z (occasionally sh and zh) to words beginning with surds and sonants respectively, especially p, b, k, g.

Thus, $z\bar{b}\bar{i}od\bar{u}^i$ for $b\bar{i}od\bar{u}^i$, he is going, $skrapshimig^i$ for $krapshimig^i$, weep together, mourn. I have indicated this by putting

the s or z in brackets.

Surds at the end of a word are sometimes aspirated; thus, roth, native loaf; plural rote.

sith, bug; plural site.

All consonants not mentioned above are pronounced as in Hindi.

10

Dialectic differences. We must always bear in mind the presence of purely dialectic variations, thus Infinitives in nmig and nnig', Futures in -ög', -ăg', -ŏg', Pasts in -ög', -ag', -āg'; tocē, for toke', lantosh for lantish, de' for due', represent mere differences of dialect, and all may be regarded as correct.

Noun. Number. The noun has two numbers, singular and

plural. There are no special forms for the dual.

Gender. There is no grammatical gender. Sex is indicated by different words and occasionally by different endings.

zāzeā, eater (male), zāzē, eater (female).

tontseā, striker (male), tontsē, striker (female). kyō or skyō prefixed to a word denotes a male, month denotes

a female. Thus kyō pyā, male bird, mönth pyā, female bird.

The cases will be seen from the paradigms. The accusative is generally the same as the nominative, occasionally the 15 same as the dative. Nouns ending in a vowel generally add $-q\bar{a}$ to the nom. plural. The ablative ending seems to be -kts (or kc), and is generally used simply with inanimate objects, for animate objects it is joined to the preposition doa' and used in the form dŏk'ts.

There is a certain amount of freedom in the use of Agent. the agent case. The common rule seems to be that for Intransitive verbs it is not used: for Transitive verbs.

Nouns which are the subject of Transitive verbs are in the

agent case for all tenses.

First and second personal pronouns are in the nominative case. Pronouns of the third person are in the agent case for Past tenses, otherwise they are in the nominative.

This rule is not strictly adhered to, and we find agentive forms 30

for first or second personal pronouns.

ts is often added to a noun to give a diminutive sense as

chan, son, boy, chants, little boy.

Pronouns. The pronouns show a great complexity of form. In the second and third persons there are respectful forms, and all three persons have a dual. In the first personal pronoun there 35 are exclusive and inclusive forms for both the dual and the plural, indicating the exclusion or inclusion of the person spoken to. Thus - we two shall dine at eight, if said to a friend would involve the pronoun kāshön, thou and I, but if said to a servant nishi, he and I, to avoid the servant's considering himself invited.

Relative. There is no proper relative, but in its place are employed interrogative forms, or forms ending in -ana, (-ever), as

hătiana, whosoever, thödiana, whatsoever.

Verb. The verbal forms are very complex, and in some respects Thus every ordinary tense has a polite form for the 45 second and third singular, and dual forms for the first and second persons. The ordinary plural forms are used for the dual of the

third person. The first person has exclusive or inclusive forms for

the dual and plural.

The verb substantive has two bases tog' and $d\bar{u}g'$. In addition to the forms mentioned below under Conjugation the following should be noted.

There is an indeclinable Present Tense formed by adding -ts to the root (roots in n frequently dropping the n), thus $l\breve{o}ts$, they say, I say &c. from $l\breve{o}nmig'$, $nin\breve{a}'$ $l\breve{o}ts$, we say.

māets is not, are not, there is not, from the negative ma

10 (see below under Negative).

There is a Past in $gy\bar{o}$ or $ky\bar{o}$, this ending being added to the root. After sonants (including m, n, l) the ending is gyo, after surds and vowels it is kyo, after r both are found. Both transitive or intransitive verbs have this ending.

lăngyō, did, from lănnig', bīkyō, went, from bīmig', böngyō, came, from bữnnig', cīkyō, washed, from cīmig'.

I cannot explain this ending.

A peculiarity about the indeclinable past in -shid is worth noting. When it is used with the verb substantive $d\bar{u}g'$, $d\bar{u}eg'$, 20 (present and past), the latter is regularly declined both in the present and in the past; thus, tonshid $d\bar{u}g'$, $d\bar{u}n$, $d\bar{u}eg'$ $d\bar{u}en$, &c. I have, thou hast, I had, thou hadst beaten.

When, however, the verb substantive of the form tog', tokeg', is employed, the nominative is always of the first person, but the 25 verb remains indeclinable in the third person; thus tonshid to', toke'.

I have, I had beaten,

The letter <u>sh</u>, sometimes with a euphonic *i*, is inserted after the root to express a reflexive or mutual or even passive sense; thus krammig, (V krab) cry, krapshimig' or skrapshimig', cry

together (perhaps falling on each other necks). tonnig', strike, tonshimig', strike oneself or one another. sarmig', raise, sarshimig', rise (cf. Italian levarsi).

zāmig', eat, zāshimig', be eaten.

The letter c similarly inserted after the root indicates an object so of the first or second person.

tāmig, place, tācimig', place me, us, you &c.

gö shĕcodūg', I am sending you (from shĕnmig', send).

ka' sheco-dūn, thou art sending me, us.

lancish tosh, (he, respectful) is waiting for me, us, thee, you.
lancish nītish, will (probably) be waiting for me, us, thee, you.
gö toncog', ka' thū toncon, I will beat thee, why wilt thou beat me?

The pronouns may also be expressed. There is no form for a

third personal object.

Transitive, intransitive. A transitive or intransitive sense is frequently expressed by special verbs, e. g. <u>sh</u>ĕnmig' with verbal noun or conjunctive participle often expresses a transitive or

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causative sense, as pö pö shenmig, cause to arrive, from pönnig, arrive, and hacimig, become, or some other verb, expresses an intransitive sense.

Often entirely different verbs are used. Not infrequently, however, the only difference is that transitive verbs have an initial 5 surd, while intransitive verbs have the corresponding sonant.

byanmig', fear, (s)pyanmig', frighten.
dönmig', go or come out, tönmig', put out.
barmig', burst (intr.), pharmig', burst (tr.).
bonmig', burn (intr.), ponmig', burn (tr.).

Of the verbs kēmig' and ranmig', both meaning 'give', kēmig' is used when the indirect object is of the first or second person, and ranmig' when it is of the third.

gös ranshids, I gave (him &c.).
nüks kerö', he gave (me, you &c.).
an bayās kinŭ ketō', my brother will give you.

This rule is not always observed. Thus Tīkā Rām has dopon qo anesi khau ketogʻ I will give him food. I have verified this.

Interrogative. The letter a is often added to a verb, and sometimes to other parts of speech to indicate a question. Thus so with the verb substantive we notice such forms as these, tona, toña, tofa, toca, tosha, and with other verbs $z\bar{a}tona$, wilt thou eat? tonaca, will yout wo strike?

Negative. For the Imperative the negative is $th\alpha$, for all other tenses $m\alpha$. The Future is very often contracted when used 25 along with $m\alpha$. This is occasionally true of other tenses. It should be noticed that this contraction, while a little puzzling, is not nearly so bewildering as in the cognate language Lähulī.

Examples of contraction.

ma tong, I will not strike, Fut. tontög'.

ma rŏg, I will not cause to graze, Fut. rŏgtög'.

ma pŏrĕāg', I will not be obtained, Fut. pŏrĕātög'.

ma dōreg', I will not run, Fut. dōreātög'.
ma pög, I will not arrive, Fut. pōtög'.

The verb substantive tog', tokeg' is contracted to maig' 35 (main, main, mai', regular) and mai keg' (mai ken, mai ken,

In these words the a and i are separately pronounced. As n between two vowels tends to become cerebralised, we have forms like

ma neg', I do not know, Fut. nētög'.
ma nī, there is not, Fut. nītög'.

The Verbal noun is formed by adding -im or -am to a root ending in a consonant, and -m to one ending in a vowel. This is the form used in compound verbs, see below.

Sometimes -mo or -mo is added to the root, especially when the verbal noun is nominative to a verb, as từnmo zărūr manī it

is not necessary to eat, bīmo om maīkē', going formerly not was one had not to go formerly; rēnno tèār tesh, (the sun) is ready

to set, kan or kanmo bio, he went to bring.

Loanwords. There are a great many Hindī loanwords. Nouns 5 are often taken over with a mere addition of ön, as kāmön, Hindi kām, work, bātön, H. bāt, matter &c., or ös, cōrös, H. cōr, thief; or -in as pēttin, H. pēt stomach.

We find them among adverbs, bārābār, hāmēsh, and söda, all meaning 'always', bāerān, outside, dör, far, closely resemble H. bā-10 rābār, hāmēshā, sādā, bāhār, dūr. With hūn, hūnā' now, and

nērön, near, compare Panjabi hun, hunē, nērē.

In Verbs they are adapted and then conjugated like regular Kanaurī words. The following will be found conjugated in the lists below.

pŏrĕnnigʻ, be obtained, H. păṛnā. pōtshĕnnigʻ, arrive, H. pāhūncnā. zītĕnmigʻ, win, H. jītnā. hārĕnmigʻ, be defeated, H. hārnā. dōrĕnmigʻ, run, H. dauṛnā.

Compound Verbs. Wish to, be able to, permit to, learn to are expressed by means of the verbal noun.

Wish, gyāmig'.

gö bīm mā gyāg', I do not wish to go.

kī zām mŭ gyau dēn (contracted from dūyen), you were not wishing to eat.

gö bīm mä gyāgyā tokeg', hün bīm gyātög', I had not wished to go, now I wish to go.

tŭnăm gyāts dūyeg', I was wishing to drink.

Be able, sökyennigi, loan word from Hindī (säknā).

gö cēm ma sŏkĕā' (pronounced almost maskĕā'), I cannot write. gö cēm sŏkĕā' tō', I can write.

gö pēlē cēm mā sŏkēā', hūnā sŏkēā' tō', formerly I could not write, now I can.

rī' gö bun mä sŏkyĕdā', the day before yesterday I could not come.

It is noticeable that the word for can or could seems invariable. sokeā', sokeā' tō', sokyēdā', all have the form of the 3rd sing. Permit, shēnnig', (lit. send).

The verbal noun is used with the required tense of shennig'.

bīm shēnnig, permit to go.

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từnam or zām or bun shēnnig', permit to drink or eat or come.

dök'ts sūra rögim shedā', he sent him to feed swine, might mean, he allowed him to feed swine.

gasā cīm shedā', he sent or allowed to wash clothes.

Learn, hu<u>sh</u>imigʻ. gö cem hu<u>sh</u>ögʻ, I shall learn to write. Necessity is expressed by the Infinitive with the verb substantive, and also by gyāmig'. (See under advisability.)

gö bīmig' tō', I have to go; cf. Hindi mijhē jānā hai.

dogos thö zāmig', what are they to eat?

Advisability or duty is rendered by the Infinitive of 5 gyāmig', wish, with the verbal noun or ordinary infinitive.

bim gyāmig', one should go or will have to go.
kinu zām or zūmig' gyāmig', you should eat.
kinu tönām or tönmig gyāmig', you should beat.
aŭ banḍau gyamig' tō', to me a servant is advisable or 10
necessary, I need a servant.

cōrös mã lăn gyāmig, it is not right to do stealing (to steal).

Conditional Clauses. The protasis appears to be always the root of the verb with $m\alpha$ affixed. The apodosis varies according to the sense. For the past conditional apodosis the Infinitive with 15 the past of the verb substantive is generally used.

do bönma tanma paisa pŏrĕnnig duĕ, he come-if, then paisa to-be-obtained was, if he had come, then he would have obtained a pice.

do zāma tönmig' duē', he eat-if, become-ill was; if he had 20 eaten, he would have become ill.

do bönma gö rote ranmig' dūyeg', if he had come I should have given him loaves.

do bönma gö rote rantög', if he comes I shall give him loaves. häth bünma, if anyone comes (who come-if).

the batön nīma lī, what matter become-if even, whatever may happen.

ma nīma, not become-if, if it be not so, i. e. otherwise (n becoming n between two vowel).

The Conjugation of the Verb. What may be called the so root of the verb is found by dropping the -mig' of the Infinitive.

Infinitive. The Infinitive ends in -mig'. When the root ends in n the Infinitive has both -nig' and -mig', i. e. the m may at pleasure be assimilated to the preceding n.

Verbal noun see page 667.

Future. The future is formed by adding $-t\ddot{v}g'$ to the root. Verbs whose root ends in $-c\dot{i}$ or $-\underline{sh}\dot{i}$, whether this ending is a pronominal suffix or not, form the Future by changing $c\dot{i}$ or $\underline{sh}\dot{i}$ to $c\ddot{o}g$ or $\underline{sh}\ddot{o}g$. The ending $-\ddot{o}g'$ is sometimes dialectically varied to -og' or -ag'.

Imperative. The Imperative is generally the root. Rootsending in $\bar{\imath}$ or \bar{e} or \bar{a} are sometimes euphonically changed, as $b\bar{\imath}h$ or $b\bar{\imath}\bar{o}h$ or $b\bar{\imath}\bar{u}h$ from $b\bar{\imath}mig'$, go; $ci\bar{u}$ from $c\bar{\imath}mig$, wash; gyau from $gy\bar{a}mig'$, wish.

Three other forms of the Imperative are found; one adds to the root $r\bar{a}^i$, which is declined. This form seems to be used when 45 immediate compliance with the order is not necessary. What this

-rā' is I do not know; can it be connected with ranmig', give, as in Hindi chōrdē, leave, banādē, make, where de is from denā, give?

Another adds $d\bar{a}'$ instead of $r\bar{a}'$. The special sense of $d\bar{a}'$ seems obscure. A few verbs have both $r\bar{a}'$ and $d\bar{a}'$ forms, as 5 hacimig', become; ranmig, give; unmig', take; lanmig, do; $gy\bar{a}lmig'$, win, but in most verbs only the $r\bar{a}'$ form is allowed.

Some Hindi loanwords ending in -ennig' form their Imperatives in -ed as pōtshēd, zītēd, from pōtshēnnig, arrive, zītēnnig', conquer. So also somzēd, from somzēāmig', understand, a verb which forms some of its tenses as if from somzēnnig'. These Imperatives are

regular except for the 2nd sing.

Present and Imperfect Indicative. These tenses are formed by adding the Present or Past of the Verb Substantive to the Present Participle, which in turn is made by adding -o to the 15 root. Of the two forms of the verb substantive $d\bar{u}g$ and dueg' are commoner in these tenses than tog' or tokeg'.

The following are irregular: rŏnmig', graze, rŏgodūg'; zŭnmig, begin, zŭgodūg'; tōshimig', sit, remain, toshidūg'; tŭmmig', drink, tŭnădūg'; kēmig', give, kerodūg'; nēmig', know, neodūg'; n is very

20 frequently changed to q.

Past. The Past generally formed by adding to the root $-ag^{\epsilon}$ or -shid, the later being indeclinable. Verbs whose roots end in n generally drop the n.

tonmig', beat, tonag', ton<u>sh</u>id; but dātōg' from dātnmig, run; rāshid from ranmig, do; böshid from būnnig', come.

-ag' sometimes becomes $-\bar{a}g'$ or $-\bar{o}g'$.

We notice also a past in -eg' specially in verbs with roots in -shi or -ci, thus toshimig', remain, tosheg'; hacimig', become,

hacig'; hushimig', learn, husheg'.

Some verbs, usually with roots ending in n, have a past form in dag', in addition to one or more other forms, as shennig', send shedag'; pŏrennig', be obtained pŏredag'; dāinmig', run, dāiādāg'; tŏnmig', become ill, tŏdag'; būnnig', come bödag'.

Some verbs whose roots end in -n or in a vowel drop the start a of ag' as, pönnig', arrive, pög'; zāmig', eat, zāg'; kannig', bring, kāg'; lönnig', say, lōg; shēnnig, send sheg; kēmig', give, has kerag'

or kēshid.

The Pluperfect. The Pluperfect seems to be made by combining the Conjunctive Participle (see below), with the Past of the Verb substantive; thus <u>shīshī</u> tokē', having died was, had died; shō bībī toke', lost having-gone was, had been lost; gyāgyā tokeg', having wished I was, I had wished. This construction may, however, indicate rather a past state than a pluperfect tense.

The Present Perfect is formed simularly with the Present of the Verb substantive, but we must enter the same caveat. toto to', from tonnig', get ill, may be he has got ill, but it may also be he is in a state of having got ill, i. e. he is ill.

Participles. Present. By adding -o to the root we get a kind of Present Participle, which seems to be used only in composition with the verb substantive or nīmig, become.

Conjunctive, made by a repetition of the root. nēnē, having known, from nēmig'; kākā, having brought, from kanmig; tonton, 5

having beaten, from tonmig'.

Verbs with more than one syllable before the root repeat only the latter or last syllable, porerea, having been obtained from

pörennig'; dörerea', having run, from dörenmig'.

A continuative sense is given to the Conjunctive Participle 10 by adding -o to each half: — bīo bīo, having continually gone, from bīmig'; tǔnotǔno, having continually drunk, from tǔnmig', cf. Hindi jā jā kē, pī pī kē.

Passive Participle. There is a Passive Part. formed by adding -shës or shis to the root, thus cēshes, written, tonshës, beaten, 15 ma gyāshës, not desired. In Transitive verbs this participle means in the state of having been beaten &c., in Intransitive verbs it means, in the state of being &c.

Verbs whose roots end in <u>shi</u> or <u>ci</u> contract <u>she</u>s to <u>-as</u> or <u>-is</u> or <u>-is</u>, thus, <u>tōshās</u>, sitting, from <u>tōshimig</u>, <u>hacas</u>, having be- <u>20</u> come, from <u>hacimig</u>, <u>dāshas</u>, having quarrelled, from <u>dāshimig</u>,

chukshas, having met, from chukshimig'.

The Participle expressing on doing or while doing a thing has two forms made by adding -ĕrön (or -erön) and ēnĕn (or yēnĕn) to the root. rön is apparently the preposition meaning with. The 25 root undergoes the same changes as in the Present Indicative.

kēmig, give, kerērön, on giving, kerēnēn, while giving. tonnig, beat, tonērön, on beating, tonēnēn, while beating. unmig, take, unērön, on taking, unyēnēn, while taking. bīmig, go, has bēnēn and bīerön.

I am not clear about the exact difference in meaning between

these two participles.

Agent. The agentive Participle is formed by adding -zea or -tsea to the root, zea generally being added to a root ending in a consonant, and tsea to one ending in a vowel. Verbs whose roots 35 end in n frequently drop the n and take the latter form. For tsea and zea dea and sea are found. The Feminine is tsē, zē, dē, sē.

kēmig', give, ketsea, giver; unmig', take, unzeā, taker; kanmig', bring, katsea, bringer.

The forms are much interchanged, thus zāmig', has zāzea, and 40 tonmig', beat, has tontsea.

Roots ending in shi or ci take zeā; hacimig, become, hacizeā;

tōshimiq, sit, toshizeā.

This ending is commonly used with nouns, chiefly in the form zea or sea or tsea. If there means the 'person or thing connected 45 with', thus ranzea, the man with the horse, the owner or rider or driver.

Central Kanauri.

Nouns.

Masculine.

răn (răn), horse.

Singular.

Plural.

Nom. răn, horse

rănā Gen. ranii rănănii

Dat. riinii, ranii pön Acc. răn, rănu, rănu pön

rănănă, rănănă pön rănā', rănănu, rănănu pön rănănii dök'ts

Abl. ranu dok'ts 10

rănās.

Agent. rănăs

mī, man.

Plural as Singular.

Nom. mī Gen. mīñ

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Dat. mī pön Abl. mī dok'ts

Agent. mīs

kim, house.

Nom. kim Gen. kimū 20 kimŭ pön Dat.

Abl. kimokits Locative kimau kimā' kimanii kimanŭ pön kimanŭ dök'ts kimanau.

Nouns ending in a vowel have an alternative form in the plural.

Nom. böbā, böwā, father, 25

Gen. bobau Dat. bŏbā pön Abl. bobā dok'ts Agent. böbās

bowā', bowagā bowanii, bowaganii

bowanii pon bowanii dok'ts bowās, bowāgās.

Nom. atē, brother. 30

Gen. atēō

atē atenŭ

Dat. atē pön

Abl. atë dŏk'ts

Agent. atēs or ategā, Gen. ateganŭ &c. regular. 35

The locative is formed by adding -ō or -au to the nom., thus, kimau, in the house; rīmō, in the field; wŏrkīō, to far; mulkīō, in the county; kāmönō, in work; dhomau, in the box.

Feminine.

Singular.	Plural.
Nom. cīmēd, daughter Gen. cīmēdū or cīmēdŭ	cīmēdā' cīmedanĭí
Dat. cīmēdū pön	cīmedanŭ pön 5
Abl. cīmēdū dŏk'ts	cīmedanŭ dŏk'ts
Agent. cīmēdăs	cīmēdās
Nom. ringz, rings, sister Gen. ringzū Dat. ringzū or ringzū pön Abl. ringzū dŏlcts	ringzā' ringzanŭ ringzanŭ or ringzanŭ pön 10 ringzanŭ dōk'ts
Agent. ringzās	ringzās
Nom. amā, mother Gen. amau	amagā' amaqanŭ
Dat. amā pön Abl. amā dŏk'ts	amaganŭ or amaganŭ pön 15 amaganŭ dŏk'ts
Agent. amās	amagās

Pronouns.

First Person.

Singular.	Dual exclusive.	Dual inclusive. 20
Nom. gö, I	nishi, he and I	kāshön, thou and I
Gen. an	ni <u>sh</u> ū	ka <u>sh</u> önü
Dat. anŭ	$nishar{u}$	ka <u>sh</u> önŭ
Abl. an dŏk'ts	nishū dŏk'ts	kashönü dŏk'ts
Agent. gös	ni <u>sh</u> īs	ka <u>sh</u> önis, ka <u>sh</u> öns 25

Plural.

Exclusive	(excluding "you")	Inclusive (including "you")
Nom.	$ninar{a}'$	ki <u>sh</u> önā'
Gen.	ninanii	kishönänü
Dat.	ninanĭi	ki <u>sh</u> önānŭ so
Abl.	ninanŭ dŏk'ts	kishönänü dök'ts
Agen	t. ninās	ki <u>sh</u> önās

Second Person.

Sin	gu.	lar.
	-	

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Second Person.

Dual. Plural.

Nom. kishī kinā'
Gent. kishū kinanŭ
Dat. kishū kinanŭ

Abl. $ki\bar{g}h\bar{u}$ $d\breve{o}k'ts$ $kinan\breve{u}$ $d\breve{o}k'ts$ Agent. $kin\bar{u}$ $kin\bar{u}$

Third Person &c.

Nom. do, he, she, that nu, he, she, that ju, this $j\bar{u}$ Gen. 10 $d\bar{o}$ $n\tilde{u}$ ju pön Dat. do pön nu pön ju dŏk'ts Abl. do dŏk'ts nu dŏk'ts Agent. dos, doks jus, jūks. nus, nŭks

Respectful.

15 Nom. dogonugojugo, jogo dogonii jugonй, jogonй Gen. nugonŭ Dat. dogonŭ nugonŭ jugonŭ Abl. dogonŭ dŏk'ts nugonŭ dŏk'ts jugonŭ dŏk'ts jugos, jogos. Agent. dogos nugos

Dual. 20 Nom. doksön nŭksön jŭksön doksönű Gen. nŭksönŭ jŭksönŭ jŭksönŭ Dat. doksönü nŭksö'nŭ jūksönu dŏk'ts Abl. doksönű dök'ts nŭksönŭ dòk'ts

Plural.

jŭksönös

nŭksönös

Nom. dogoa nugoa jugoa Gen. dogoanŭ as dogoa as dogoa Dat. dogoanŭ

30 Abl. dogoanŭ dŏk'ts Agent. dogoas

Agent. doksönös

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hatt who?

Singular. Dual. Plural. Nom. hatt hătson hăte Gen. hatri hătsönü hătenii Dat. hati hatsonii hătenii Abl. hătu dok'ts hătsönü dök'ts hătenii dök'ts Agent. hatas hätsönös hătes.

Other pronouns: hātī, someone, anyone, hātī ma, no one, e. g. hātī ma bödā', no one came.

thö, the, what?, thötsī, something, anything.
thötsi ma, nothing, tsaē, tsēī, all.
-ana, -ever, e. g. hātiana, whosoever, thödiana, whatsoever. 5
an, self, e. g. an rökshodū', he himself is grazing himself.

Adjectives.

Comparison of adjectives is effected by the use of one of the words $k\bar{a}'$, $k\bar{e}'s$, $b\bar{a}sky\ddot{o}n$, $n\bar{u}$, than, with the positive form of the adjective. e. g. 10 $d\bar{e}b\bar{a}\underline{s}\underline{h} \text{ or } d\bar{u}m, \text{ good}; j\bar{u} \ k\bar{a}' \ d\bar{e}b\bar{a}\underline{s}\underline{h}, \text{ better than this}; \\ nu \ b\bar{u}sky\ddot{o}n \ ju \ d\bar{u}m \ t\bar{o}', \text{ than that this is better}; \\ ts\bar{e}\bar{\imath} \ k\bar{e}'s \ d\bar{e}b\bar{a}\underline{s}\underline{h}, \text{ better than all, best}; \\ g\ddot{o} \ b\bar{u}sky\ddot{o}n \ n\bar{u} \ d\bar{u}m \text{ or } a\dot{n} \ k\bar{a}' \ n\bar{u} \ d\bar{u}m, \text{ that is better than I}; \\ n\bar{u} \ ts\bar{e}\bar{\imath} \ n\bar{u} \ d\bar{u}m \text{ or } k\bar{a}' \ d\bar{u}m \text{ or } b\bar{u}sky\ddot{o}n \ d\bar{u}m, \text{ that is better 15}.$

Demonstrative (near)

Or Correlative

hönē', like this,

hötrā', so much or

many,

Demonstrative (far)

or Correlative

hödē', like that

hötrā', so much or

many,

Interrogative

hatē, halā, like what?

tetrā', how much or 20

many?

For the relative $h\bar{a}tiana$, whosoever, and tetriana, how much so ever (or the interrogative $tetr\bar{a}^i$) are used.

Adverbs.

Time. 25 hữn, hữnā', now mē, yesterday rī', day before yesterday dok, then rītsomīā', on fourth day back tērön, when? ŏmī, formerly tērai, terön, ever tēraī teraī, some times pēlĕ, formerly 30 tērön tērön, some times toro, to-day hē, again nasim, to-morrow romī, day after to-morrow bărābăr, regularly, always hamēsh, always $p\bar{a}\bar{e}$, on fourth day soda, always 35 ē, eī, on fifth day cē. cèt. on sixth day

Place.

riñ, up <u>sh</u>oñ, down nēröñ, near dör, far wark, far

dön, hödön, there nön, hönön, there häm, where? jön tön (stön), up to this

kurot, on seventh day

jön, höjön, here

than all.

.....

Place.

nön tön (stön), up to there dön tön (stön), up to there jök'ts, from here oms, omts, in front nyums, behind kŏmo, inside bāerāṅ, bairāṅ, bērĭň, outside.

Other adverbs: $th\bar{u}$, why?; $n\tilde{i}$, \tilde{o} , yes; ma, tha, no, not; $l\bar{i}$, also; $d\tilde{u}m$, well; $h\bar{a}s\tilde{u}l$, quickly; $ta\dot{n}m\bar{a}$, then (inferential).

The affix -ī adds emphasis, as, hŏnönī, in that very place, so also hŏdönī, tērönī.

and recover, ec

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Prepositions.

The commonest prepositions have been mentioned in the declension of nouns and pronouns. The same word is sometimes both a preposition and an adverb.

 $n\ddot{o}\dot{n}$, beyond $d\bar{a}'$, $do\bar{a}'$, near, beside $j\ddot{o}\dot{n}$, on this side $r\ddot{o}\dot{n}$, with, along with $d\tilde{e}\dot{n}$, upon $st\ddot{o}\dot{n}$, $(t\ddot{o}\dot{n})$, up to $yuth\ddot{o}\dot{n}$, beneath $t\ddot{e}\dot{n}\ddot{e}s$, for, for sake of

an doā', beside me; an rön, with me; jön stön, up to here, kan tenes, for thee, for thy sake.

ts or c is sometimes affixed to give the idea of from, as, nönts, from beyond.

Verbs.

Auxiliary.

Present, I am &c. tog', dūg'.

First. Second. Third. Sing. tog' ton; (polite) $to\tilde{n}$ to'; (polite) $to\underline{sh}$ $d\bar{u}q'$ $d\bar{u}n;$ $d\bar{u}\tilde{n}$ $d\bar{u}';$ $d\bar{u}sh$

Dual. toc (= he and I), toc (thou and I), toc (you two) $d\bar{u}c$ $d\bar{u}'$ $d\bar{u}c$

30 Plur. $to\~n$ (they and I), $t\~o\'$ (you and I) $to\~n$ $t\~o\'$ $d\~u\~n$ $d\~u\'$ $d\~u\~$

Past, I was &c. tokeg', dueg'.

First. Second. Third. Sing. tokeg' token, $toke\tilde{n}$ toke', $toke\underline{s}h$ so $d\tilde{u}eg'$ $d\tilde{u}en$, $d\tilde{u}e\tilde{n}$ $d\tilde{u}e'$, $d\tilde{u}e\underline{s}h$ Dual. tokec, toke' tokec

dūec, dūe' duec
Plur. tokeň, toke' tokeň toke'
dūeň, dūe' dūeň dūe'

The second forms in the past correspond to the second forms in the present.

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gŏrmiy' fall.

Future, I shall fall &c. gŏrtög'.

First. Second. Third.

Sing. gŏr-töy' -tŏn, (polite) -tiň -to', (polite) -tŏsh, -tis_

Dual. -tic (he and I), -tic

-te' (thou and I),

Plur. -tiň (they and I), -tiň

-te' (you and I), -to'

Imperative gör fall.

Sing. gör, (polite) göriñ or gördā', gördiñ

Dual. göric gördic gördic, gördiñ

Plur. göric, göriñ gördic, gördiñ

Present Indicative, I am falling. $g\ddot{o}rod\bar{u}g'$ or $g\ddot{o}rotog'$, like $d\ddot{u}g'$ and tog', regular.

Imperfect, I was falling.

gŏrodūeg' or gŏrotokeg' like dūeg' and tokeg', regular.

Past, I fell, $g\breve{o}r\ddot{o}g'$, $g\breve{o}r\underline{s}\underline{h}id$.

First. Second. Third.

Sing. $g\breve{o}r-\ddot{o}g'$ $-\breve{a}n$, (polite) $-e\breve{n}$ $-\bar{a}'$, (polite) -eshDual. -ec (he and I): -ec $-\underline{s}\underline{h}e'$ (thou and I); $-e\widetilde{n}$ $-\underline{s}h\breve{e}'$ (you and I); $-e\widetilde{n}$

Participles.

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gŏrgŏr having fallen, gŏrogŏro having kept on falling, repeatedly fallen, gŏryēnĕn while falling, gŏrĕrön on falling, gŏrtsea fallen.

tonniy', beat.

Fut. tontög'. Negative ma tŏng, I shall not beat.

Imperat. ton &c.
also tonrā' (sing.), tonrin, tonric.

Pres. Indic. tonodūg', tonotog',

Imperf. tonodūeg, tonotokeg'.

Past ton-ag' -an, -en, -ā', -ash
-ec, -shē' -ec
-en, -shē' -en -ā'

also ton<u>sh</u>id Participles tonton, tonotono, tonyenen, toneron, tontsea. shunmiq', finish, waste.

Fut. shuntog', Negative ma shung. Imperat. shun and shunra'

and so on like tonmiq'.

pönmig', fill.

like tonmiq'.

qyālmig', win.

Imperat. gyal &c., gyalrā' &c., gyaldic &c. Past gyalög

10 otherwise like tonmig.

tsümmig', hold

like tonmig, except. Negative Future ma tsümkh. Past tsumög' as in görmig'.

bammig, be defeated

like gyalmig' except that in the Imperat. the form in -dic is not found.

shubmiq', slaughter (animal).

Neg. Future ma shubq.

20 Past shubog'

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the past like tonmiq'.

rönmig', graze (transitive).

 \dot{n} changes to g in declension.

Future rogtog. 25 Negative (ma) rog

rögön, rögiñ, rŏg,

rŏgic, rŏgshau or rŏgtau rogic rŏgic, rŏgshau or rŏgtau $r\breve{o}gi\widetilde{n}$

rŏg.

Imperat. rög, rögiñ &c. also rögrā' &c.

Pres. Ind. rogodūg', rogotog'. 30 Imperf. rogodūeg', rogotokeg'.

Past rögög, rögshid.

zŭ'nmig', begin.

Neg. Fut. 1st sing. inclus. dual or plur. zŭgshē' and zŭgmē'. Past zŭzag', zŭgög', zŭgshid

otherwise like rönmig'.

Verbs whose root ends in n.

Some retain n, others change it to d. Those changing it to domit it altogether in the Future.

ranmig', give.

40 Fut. rantög', Neg. rang. Imperat. ran, raniñ, ranic, also ranra' &c. Pres. Imperf. rano-dūg'-dūeg' &c.

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Past ranög', ranshid. Past ranran or rārā, ranēnēn, ranzea &c.

unmig', take.

Neg. Fut. unkh.

Partic. ŭnŭn, unyenen, unzea, &c. otherwise like ranmig', except that n does not change to n.

lunmig', do.

Neg. Fut. länkh.

Imperat. län, laniñ &c, länrā' &c., ländic &c.

Past lanög', lanshid.

Partic. lālā.

otherwise like unmig'.

lonmig', say, speak.

Future lõtög', Negative lõg.

Imperat. lön, lõñ, lõc.

Pres. and Impf. lodo-dūg', -dūeg' &c.

lō', lōsh. lon, loñ Past log

lōc, lōshē' lõc,

-lō. lõñ, lõc, lõ<u>sh</u>ē'

also loshid, lodag. For 1st dual and plur inclusive, 20

lödag' has lödā'.

Participles lolo, lodyenen, lotsea &c. shënmiq', send &c.

Fut. shētög', Neg. shēg'.

Imperat. shen, shen &c., sherā' &c.

Pres. shedo-dūg' &c.

Past sheg, shedag', sheshid.

Several verbs with roots in -n are loanwords from Hindi, e.g. porenmig, be obtained, H. parna, potshennig, arrive, H. pahuncnā, zitenmig', win, H. jītnā, harenmig', be defeated, H. hārnā, 20 dörenmig', run, H. daurnā.

porenmig, be obtained.

Fut. pŏrĕātög', Neg. pŏrĕāg'.

Pres. and Impf. poredo-dug', -dueg' &c.

Past pöredag', pöreshid.

Partic. porerea, &c.

potshennig', arrive.

Fut. potshiātög', Neg. potsheg'.

Imperat. polshe-d, -n &c., also potsheara &c.

Pres. and Impf. potshiado-dug' &c.

Past potshedag', potsheshid, potshiag' (which has 1st dual and plur. inclus. potshiashe'.

zitenmig', win.

Fut. zitěātög', Neg. zītěg'.

Imperat. zītēd, zītēn &c. also zītēārā' &c.

Pres. zitčādodūg' &c.

5 Past. ziteāg', zītedag', ziteshid.

harĕnmig', be defeated.

Fut. harëtög', Neg. hareg'.

Pres. and Impf. haredo-dug', -duey' &c.

Past harĕag', harĕshid.

hareshis, defeated.

dörenmig', run.

Fut. dorĕātög'.

Neg. Fut. $d\tilde{o}r \cdot eg'$, -cn, $-e\tilde{n}$ -c'. -ec, $-\tilde{e}ash\bar{e}'$ or $-\tilde{e}at\bar{e}'$. -ec.

-ec, - $\check{e}a\underline{s}h\check{e}^{\epsilon}$ or - $\check{e}at\check{e}^{\epsilon}$, -e \widetilde{n} - \check{e}^{ϵ}

15 -ec, -ĕashē' or -Imperat. dōrĕd, dōrĕñ &c.

Pres. and Imperf. doredo-dug', -dueg'.

Past dörĕāg', dörĕdag', dörĕshid.

Partic. dorerea, doretsea &c.

dāinmig', run.

Fut. dāžātög'.

Neg. Fut. dag', dan, dan, dashe' or dashau or date' &c.

Imperat. dāo, dān, dāe &c. also dānā' &c. Pres. and Imperf. dāvādo-dūq', -dūeq' &c.

25 Past dārāg', dārādag', dārāshid.

Partic. daīā, having run, daīdo daŭdo, daŭderon &c.

tonmig', be ill.

Fut. tōtög'.

Neg. Fut. tog', ton', toshe' or tote' &c.

Imperat. $t\bar{o}d$, $t\bar{o}n$ &c., also $tor\bar{a}'$ &c. Pres. and Imperf. $t\bar{o}do-d\bar{u}g'$, $-d\bar{u}eg'$ &c.

Past *tŏdag*', *tōshid*. Partic. *tōto* &c.

pönmig', arrive.

35 Fut. pötög', Neg. pög'.

Imperat. pörā' &c.

Pres. and Impf. $p\bar{o}do$ - $d\bar{u}g$ &c.

Past pödag', pöshid, pög.

pög has 1st dual and plural inclusive pöshē'.

kanmig', bring.

Fut. kātög', Neg. kūg'.

Imperat. kan, kan &c., and karā' &c.

Pres. and Impf. kado-dūg' &c.

Past kadāg', kāg, ka<u>sh</u>id. 45 Participle kākā (accent on second), kadyēnen, katseā.

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Roots ending in a Vowel. nīmig', be, become.

Fut. nitög', Neg. nīg.
Imperat. nī, nītiñ &c., also nīrā' &c.
Pres. and Impf. nīo-dūg' &c.
Past nīshid and nīg (nīn, nīn, nī', nīsh, nītē' &c.).
Partic. nīnī, nīnĕn, nītsea.

bīmig', go.

like $n\bar{\imath}mig'$ except the following. Imperat. 2nd sing. $b\bar{\imath}h$ or $b\bar{\imath}\bar{\imath}h$ or $b\bar{\imath}\bar{\imath}h$. Past $b\bar{\imath}og'$ (and $b\bar{\imath}\underline{s}hid$). Partic. retain $\bar{\imath}$ of root, except $b\bar{e}n\bar{e}n$, which has $-\bar{e}$.

zāmiq', eat.

like $n\bar{\imath}mig$, substituting $z\bar{a}$ for $n\bar{\imath}$ except the following $z\bar{a}\bar{u}-d\bar{u}g'$ &c. for $z\bar{a}od\bar{u}g'$.

Past. 1st dual and plural inclusive $z\bar{a}\underline{s}h\bar{e}'$ or $z\bar{a}d$.

Partic. $z\bar{a}en\bar{e}n$, $z\bar{a}zea$, otherwise the same.

phīmig', take away.

like nīmigʻ except the following. Imperat. phiū, phīñ &c. (also phirāʻ). Past. phiogʻ (and phishid). Partic. phiphī (accent on second), phiēnēn.

shīmig', die.

like phīmig'.

tāmig', place.

like *nīmig'* except the following. Imperat. tāo, tāñ &c. (and tārā'). Past 1st dual and plural inclusive, tā<u>sh</u>ē' and tātē'.

cīmig', wash (clothes &c.)

like nīmig' except the following. Imperat. ciū, ciñ &c. (and cirā'). Past 1st dual and plural inclusive cīshē'.

īmigʻ, ask.

like $c\bar{\imath}mig'$ except the following. Past $\bar{\imath}\bar{a}g'$, (and $\bar{\imath}\underline{s}\underline{h}id$).

gyāmig', wish.

somzeāmig', understand.

like $z\bar{a}mig'$ except the following. Imperat. gyau, $gy\bar{a}\tilde{n}$ &c. (and $gy\bar{a}r\bar{a}'$). Past 1st dual and plural inclusive $gy\bar{a}sh\bar{e}'$ and $gy\bar{a}t\bar{e}'$.

loanword from Hindi (sŭmajhna). Fut. somzeatogʻ, Neg. somzeagʻ. Imperat. sŏmzĕ-d, -ñ &c., and sŏmzċrā' &c. Pres. and Impf. sŏmzĕodūg' &c. Past sŏmzĕāg', sŏmzĕāshid.

somzāyamig', cause to understand.

loanword from Hindi (sumjhana). like somzeamig'.

Verbs with roots ending in -ci and -shi.

Sometimes c denotes an object of the first or second person, me, us, thee, you, and <u>sh</u> denotes a reflexive object, oneself, one no another, but in a number of verbs whose roots end in c and <u>sh</u>. I have not found any meaning such as that just indicated. The <u>in-ci</u> and <u>sh</u> seems to be merely euphonic.

hacimig', be, become.

Fut. hacög, Neg. the same.

15 Imperat. hac &c., hacrā &c., hacdic &c.

Pres. and Impf. haco-dūg &c.

Past haceg, hacishid.

Partic. hachac, hacēněn, hacizea &c.

tācimig', place me, us, thou, you (see tāmīg'). like hacimig' except.

Past tacoq'.

sărshimig', raise oneself, rise (sarmig', raise).

like *hacimig*' except
Imperat. sarsh, sarshiñ &c., sarshrā', but I have not found sarshdic.

25 Partic. sarshis, in the state of having risen.

hu<u>sh</u>imig, learn.

like hacimiy, except that I have not found $hu\underline{sh}dic$ in the Imperat.

tōshimiy', remain, sit.

Fut. toshög', Neg. the same.

30 Imperat. tōsh &c., toshrā' &c.

Pres. and Impf. toshi-dūg' &c.

Past toshĕg', toshishid.

Partic. tŏshtŏsh, toshēnĕn, toshizea &c.

The following are slightly irregular. būnnig', bōmig, come.

Fut. bötögʻ, būtögʻ, Neg. bögʻ.
Imperat. Sing. jǐr, jirāʻ, jārāʻ, polite jirañ, jāriñ.
Dual. jirac, jāric.
Plur. jirac, jāric, jēiñ, jirañ, jāriñ.
Pres. and Impf. bödau-dūgʻ &c.

40 Pres. and Impf. bödau-dūg' &c. Past bög', bödag', böshid.

40

Partic. böbö, bödenén, bötsea, bödérön. Throughout this verb the sound of $b\ddot{o}$ is between $b\ddot{o}$ and $b\ddot{u}$, some pronounce it $b\bar{u}$. tummig. drink. Fut. tutög, Neg. tung. Imperat. từn, từniñ &c., từnra' &c. Pres. and Impf. tuadug' &c. Past tuög', tushid, and tunög', tunshid. Partic. tăntăn, tănyênen, tănzea, tăneron &c. $k\bar{e}mig'$, give. 10 Fut. ketög', Neg. kēg'. Imperat. keoh, ken &c., and kera' &c. Pres. and Impf. kero dug' &c. Past kerag, kēshid. Partie. kēkē, kerēněn, kētsea &c. 15 nēmig', know. Fut. netog', Neg. neg' (in ma neg'). Imperat. *nĕō*, *neñ* &c., and *nerā* &c. Pres. and Impf. $n \in \partial d\bar{u}g'$ &c., sometimes $n \in \partial d\bar{u}g'$ &c. Past *nēg, ne<u>sh</u>id.* Partic. nēnē, nēnèn, nētsea &c. tonmig', take out, pour out. Fut. tōatög', Neg. tŏg'. Imperat. tod, ton &c., and toara' &c. Pres. & Impf. tō-do-dūg' &c. 25 Past. toag', toshid. I have heard tor, for 2nd sing. Imperat., and tonodug for Pres. Ind. but am doubtful of them. Numerals. Cardinal. 1 id 13 sorum 2 nish 14 sapö 3 shumm, summ 15 sonā 16 sorug' 4 pö 17 söstish 35 5 na 6 tug' 18 sorai 19 sŏzqui 7 tissh, stissh 20 nīzā (accent on second). 8 rai 21 nīzo id 9 zgŭī, gŭī

10 sai

11 sigid'

12 sonish

22 nīzo nish

29 nīzō gui

30 nīzō sai

	31	nīzō sigī or sigid'		s ŭ mr $ar{a}$
	40	ni <u>sh</u> nīzā	400	$p\ddot{o}ra$
	41	nish nīzō idi		'nārā
	50	nish nizō sai	600	<u>tŭgrā</u>
5	60	shum nīzā		ti <u>sh</u> rā
	80	$p\ddot{o}$ $niz\bar{a}$ (not $p\ddot{o}$)		$rair\bar{a}$
	100			gu ir ar a
	101	rāŭ id ^c		hăzār
	200	nīrā (accent on second)	100 000	$l\bar{a}kh$.

It will be noticed that enumeration proceeds regularly by twenties. When a number follows $n\bar{\imath}z\bar{a}$, twenty, the \bar{a} is changed to \bar{o} . The accent is always thrown foreward to the last syllable thus $p\ddot{o}r\dot{a}$, four hundred, $p\ddot{o}$ $n\bar{\imath}z\dot{a}$, eighty, $p\ddot{o}$ $n\bar{\imath}z\bar{o}$ $\dot{n}\dot{a}$ eighty-five.

Ordinals.

Ordinals are formed by adding \bar{v} to the cardinal; thus $n\bar{a}^{\bar{v}}$, fifth, $p\bar{o}^{\bar{o}}$, fourth. $n\bar{\imath}z\bar{a}$ and rai give $n\bar{\imath}z^{\bar{o}}$ and $r\bar{e}^{\bar{o}}$. $kh\bar{a}n\bar{o}n$, $\bar{a}dh\bar{o}n$, half. $S\bar{a}w\bar{a}$ $ni\underline{s}h$, $2^1/_4$; $s\bar{a}dh\bar{e}$ $p\bar{v}$, $4^1/_2$.

The Prodigal Son, St. Luke 15. mīŭ nish chan due', zigits chanes ano bawā lodā', One man-of two sons were, small son-by own father-to said babā an hīza (or hīssa) keō, dos ano buntha rana'; gato give, by him own part Father my part gave, nyums zigits chanes ano tsŭe zoma lana workio small son-by own all together made far-in days-from after 25 bĩo', dön wāmăn kamöno ano māyā shŭ'nā: $d\breve{o}s$ went, there foolish work-in own property finished, by him all lani do mŭlkĭō ănkālăn bibi mūli maits. spending made, that county-in famine having-gone, quite not-is, Do hodō mŭlkĭō tōshĭdŭ (or tōshizeā) pöpö. 30 straitened having-arrived. He that country-in dweller dweller dūā' (or dā') bīō', dŏs ŭnō rīwŭnō sūră rogim near went, by-him own fields-ins wine to-make-feed sent. Dō sūrās rokshimī khölöp an zāmigʻ gyau dueʻ He swine feeding husks self to eat wishing was, by-anyone that Tsherep kadā' dog lododū' — an 35 ma rănā'. yat little remembrance brought he saying-is not gave. my bowā doā' mözūrī dū' pētăn pön stön tē father near how-many labourers are, stomach fill up-to loaves

zão, gö jön öntös shiōg'. Gö an bowā dön bītög' I own father there will-go eating, I here hungry died dopön lötög', böwä Pärmēshŭräs kīn pāp länlän gö kan your sin having-done I thy him-to will say father $God \cdot of$ $n\bar{u}kr\bar{\imath}$ tāciñ. maig', anu hacichanson to-become worthy not-am, me servant make-me-please Sarshis (or sarshas) and bowā don bio. Do chan warkio own father there went. That son far-in Having-arisen dūe' ano bowās tana', kötsön tsălodū', dāiā (or dörereā') was own father-by saw, miserable thinking-is, having-run ano chano kakts tsuma', papu ranā'. Chanas ano Son-by own father-to held kiss gave own son-in neck lododū'. Bŏwā Pārmē<u>sh</u>ŭrăs kin pāp lanlan gö kan chăn your sin having-done I thy son saying-is. Father God-of nūkrĕnŭ lododū': — tsŭē 15 $l\bar{a}ik$ maig'. Bŏnă $oldsymbol{s}$ hacī to-become worthy not-am. Father-by servants-to saying-is gudō pratsō phŏgiñ, nu dăm chŭgā totöā (or tōtā') than good coat having-taken-out put-on (please) hand-of finger-in yokshid ash $ban\bar{o}$ $shp\"{o}n$ $sh\~e\~n$ mundī shen. ring send (please), foot-in shoe send (please) fatted calf 20 shunmig', ninā zātin khusī hacin (or nītin) thū having-brought to-kill we may-eat happy may-become, why shīshī toke', hē shöngī hacis, my son having-died was, again alive having-become, lost havingkhusi lano due'. Do 25 $p\breve{o}red\ddot{a}'$. Dosbī toke' hē gone was, again was-obtained. By him happiness making was. His rīmō dūye', kimŭ nērčino böderön (bödyēnen) on-coming big brother field-in was house-of near skad thaso dū'. I nukrū $bazreve{e}tsreve{u}$ musical-instrument sounding-of noise hearing is. One servant-to 30 Nukrös thö hace. dopön iödü having-called him-to asking-is what became. Servant-by saying dū' kan dzigits atē bödā' kan bowās yokshid ashu' shubā'; is thy little brother came thy father-by fatted calf killed; do tai shūbo dū' ano chan tsana (or dim) porerea', that for killing is, own son well good having-been-obtained; do dūkhön tantan kumo bīm maio dū' or ma gyau dū', he angry looked house-in to-go not asking is not wishing is, somzāřo anu chaine bon bāeran bibi his father outside having-gone own son-to making-understand is. 40

lodo dū' gös tē bŏshön kan kāman lanlan. Him-by saying is me-by how-many years thy work having-done anu terani bokharu chan ma keke an könĕa thee-by me-to ever she-goat's son not having-given my friends lantögʻ, kan chan tēran bödā' hāis khŭsi with happiness I-shall-make, thy son ever (i. e. when) came whom-by mālā pātarunu ŭdāĕā' kasdo tanis võkshid thy property harlots-to caused-to-fly, thee-by him for Bŏn $\ddot{o}s$ lodo dū' chan ka tā barābar shubshub. 10 calf having-killed. Father-by saying is son thou then always ēkē ton, thödean an doā' to' do kano. me with together art, whatever me near is that thine. Happiness lanmig', khŭsī hacimig' dam toke' thu kan būtā to-make happy to-become good was, why thy brother having-died bībī 15 toke' hē shönaī hacis $sh\bar{o}$ toke'. was, again alive having-become, lost having-gone was, again poreda". was-obtained.

Sentences.

- 20 1. Kan nāman thö dūn or dūi? Thy name what is?
 - 2. Nũ ran tẽ bồshan? That horse how-many years?
 - 3. Jönc Kăshmīrō tē wărkh nītō'? Here-from Kashmir-to how far will-be?
- 4. Kan băwau kimau tē chana dū'? Thy father's house in howmany sons are?
 - 5. Gö torō dörc yönyön bōg'. I today far-from having-walked came.
 - 6. An dzits băwau chan nu miu rins răněkăn lana. My little father's (uncle's) son that man's sister with marriage made.
 - 7. Kimo thō ranu zhqā' to'. In the house white horse's saddle is.
- so 8. Nu ranu zhgā ran. That horse to saddle give (saddle that horse).
 - 9. Gös nu chan gob tonag. I (by me) that boy much beat.
 - 10. Tholū den zē lana rogo dū'. Hill upon goats, cows he causing to-feed is.
- 11. Bōṭanu yūṭhön rana den tōshis dū'. Tree under horse on seated he is.
 - 12. Do $b\bar{a}i\bar{a}ts$ and rins $k\bar{a}$ $t\bar{e}g$ $d\bar{u}'$. That little-brother own sister than big is.

- Do mölön nish rūpēa pö paulī dū'. Its price two rupees, four two-annas is.
- 14. An bowa zigits $kim^{\bar{o}}$ $t\bar{o}\underline{sh}id$. My father little house-in has sat (lives).
- 15. Nu rūpēa do mī pön rāndā' (or rānrā'). That rupee that 5 man to give.
- 16. Do rāpēa do dők'ts undā' (or unrā'). That rupee him from take.
- 17. Do pön tonton böshös tsüvä. Him-to having-beaten ropewith bind.
- 18. Khūōc tī toi'. Well-from water extract.
- 19. An oms pāi. Me before walk.
- 20. Hatā chan kan nyums budo dū'? Whose son thee behind coming is?
- 21. Ka' hātā dok'ts unā'? Thou whom from took?
- 22. Dēshönu i bănīā dök'ts unag'. Town-of one shopkeeper from took—I.

THE DEVELOPMENT OF ENGLISH t, d, IN NORTH INDIAN LANGUAGES

IT is often said that Portuguese dental t, d, remain dental in India and that English alveolar t, d, become cerebral. It would follow that words like $kapt\bar{a}n$ and botal and $haspat\bar{a}l$, usually stated to be from English, must be Portuguese. The question cannot be disposed of so simply; there seem to have been cross influences at work, and sometimes there are different forms of the same word. See S. R. Dalgado's works passim for valuable suggestions.

The following lines have in view the area over which Urdū, Panjābī, and Hindī (= UPH.) are spoken, though the facts adduced have a wider application. As this is a matter of pronunciation it is necessary to confine oneself to spoken words and ignore book words except where others are not available. Printed forms are often deliberately altered on à priori grounds.

We may say without hesitation that a very large majority of English t's and d's do become cerebral when introduced into Indian words. The question is whether any become dental; if so, why? It should be remembered that mere haphazard explanations are of little value. Explanations must follow some definite principle. Thus the facile guess that the ending of P. $d\bar{a}gd\bar{a}r$, doctor, is taken by analogy from the common Persian ending $-d\bar{a}r$ is valueless unless we show why "inspector", "director", "master", give us inspittar $dar\bar{e}ktar$, $m\bar{a}star$, and why "canister" yields kanastar.

1. Words which probably have a Portuguese origin, though generally said to be English.

	i oi ouguese.	Tanguan.
baptisma	baptismo	baptism
butām (book form)	botão	button
(With this cont	crast the commoner	batan, Eng. button.)
$g\bar{a}rad$	guarda	guard
P. 'aspatāl,	hospital	hospital
UH. haspatāl		
kaptān	capitão	captain
kārtūs	cartucho	cartridge
mastaul	mastro, masto	mast
pistaul	pistola	pistol
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English

[106]

	Portuguese.	English.
$salar{a}d$	salada	salad
sikattar	secretario	secretary
$tam\bar{a}k\bar{u}$	tabaco	tabacco
$taul\bar{\imath}\bar{a}$	toalha	towel

botal (P. botelha, E. bottle) and patlūn (P. pantalona, E. pantalons) may be Portuguese, but it is at least possible that the words were used in N. India before they existed in Portugal.

2. Words which seem to be certainly English, but have a dental t,d, corresponding to the English alveolars. When there is a Portuguese word in any way resembling UPH. I have added it:

Landan	London	Port. Lo	ondres
U. Dalhauzī, P. Dl'aujjī	Dalhousie, the hill		
	station.		
P. ardaļī, UH. ardalī	orderly		

P. dāgdār, dākdār doctor Port. doutor dāktār is the commonest spoken form in UH.

Bookforms: dāktār in Lallū Jī; dākdār modern.

PU. drāz, fem. sing., pair of drawers, drawer in cupboard; plur. drāzzā, drāzē, pairs of drawers, drawers in cupboard.

$ketl\bar{\imath}$	kettle	Port. caldeira
kanastar	canister	
tos	piece of toast	
trel	tray	
$santr\bar{\imath}$	sentry	Port. sentinella

The following should probably be added, but they are not so certain:

darjan	dozen artichoke	Port. duzia alcachofra
hāthīcok (? hāthī, elephant; but why?)		
turap tārpīn	trump card turpentine	trunfo terebintina,

Bookforms: turmantīn, tarmantū, turpentine, suggest Portuguese termentina. Proper names are Istarling for Stirling in Gālib, and Gilkrist for Gilchrist in Lallū Jī's preface. See further below.

terebinthia

The names of the months look more English than Portuguese, and we are perhaps right in including four of them among the words which have changed alveolar t, d, to dental. It must not be forgotten that j in UPH. represents a sound practically identical with English j, but very different from Portuguese j.

[107]

janvarī	January	Janeiro
$farvar\bar{\imath}$	February	Fevereiro
mārac	March	Março
aprail	April	Abril
$ma\overline{\imath}$	May	Maio
$j\bar{u}n$	June	Junho
julāī, jaulāī	$_{ m July}$	Julho
agast	August	Agosto
sitambar	September	Setembro
$akt\bar{u}bar$	October	Outubro
navambar	November	Novembro
dasambar	December	Dezembro
3 . 7 . 77 . 6		

Those which call for attention are agast, sitambar, aktūbar, dasambar.

3. Words in which a Portuguese dental may have become cerebral: some of these are much disputed and all are doubtful.

Port. balde, pail, bucket; $b\bar{a}l\!\!/t\bar{\imath}$.

falto, deficient; PU. fāltū, superfluous; PH. phāltū; Laihndī, phāltū, a kulī who waits at cross roads for odd jobs; Nep. phāltū, phāltū.

foguete, rocket > $pat\bar{a}k\bar{a}$, squib, etc. ? Skr. pat + ka.

tope, top of mast, etc. $> top\bar{\imath}$, cap, hat.

varanda, balcony > UPH. barāndā; HU. barandā (book form). I take it that barāmada is a pseudo-Persian formation manufactured in India and as unknown in Persia as nom-de-plume and double-entendre are in France. This is a greatly discussed word.

termentina, turpentine: bookform tarmantū.

The UPH. words palṭan, regiment, and biskuṭ, biscuit, jākaṭ, jacket, are just as likely to be derived from English battalion, biscuit, and jacket as from Portuguese batalhão, biscoito, and jaqueto.

4. I have noted one or two points which go to show that 100 years ago Indians seemed readier to equate Indian dentals with English alveolars than they are now. It would be interesting if further proofs were forthcoming. Asad Ullāh Gālib, about 1830 (see Urdū e Mu'allā, ed. of 1921, p. 111), writes Istarling for Stirling, and twice sikartar for Secretary; Muḥammad Yaḥyā Tanhā, quoting this very passage in Sair ul Muṣannifīn, 1924, changes the words to Istarling and sikartar; yet sikattar is in general use conversationally to this dây. Lallū Lāl in 1803-9 writes gilkrist for Gilchrist, whereas the usual

form to-day is gilkrāist (so Tanhā, op. cit.). In the same passage Lallū himself freely uses cerebrals to represent English alveolars.

The tip of the tongue when pronouncing an alveolar is between the dental and the cerebral position, almost midway. Taking the hard palate as $1\frac{1}{2}$ inches from front to back we may put cerebral t, d half an inch from the back edge of the teeth ridge. The centre or lower half of the front teeth (the dental position) is perhaps a quarter to three-eighths of an inch from the front edge of the teeth ridge. But the modern Indian hearing alveolar t and d, considers them cerebrals. This is not merely a literary device, it is the rule in village talk. Thus we have:—

- P. $ratb\bar{\imath} < rabt\bar{\imath} < rapt\bar{\imath} < rapot + \bar{\imath} < report + \bar{\imath}$; a man who brings in reports of occurrences.
- P. $batem\overline{i} < betem\overline{i} < be tem + \overline{i} < be time + \overline{i}$. $batem\overline{i}$ means lateness, etc.

Inshā Allāh's very clever lines illustrate both tendencies:-

(He is so fleet footed that if his rider breakfasts in Calcutta he may lunch in London.) I am presuming that tipan reached U. and P. from England.

I have not touched upon English th in "think" or "then". The former is almost always th (sometimes t when final), as us ke $thr\bar{u} < us$ ke through, by means of him: samit $s\bar{a}hab$ ($s\bar{a}hib$) = Mr. Smith. Against this note thadd $kal\bar{a}s$ for "third class". The latter th > d: $f\bar{a}dar <$ "father," Roman Catholic priest: but $p\bar{a}dr\bar{\imath} <$ Portuguese "padre," any clergyman.

5. Conclusion.—It appears to be clear that some UPH. words. derived directly from English without possibility of Portuguese influence, have changed alveolar t, d, to dental t, d, Is any explanation

possible?

(i) One explanation may be stated to be rejected. It is that the presence of r near t or d affects its pronunciation. Very many native English speakers cerebralize t, d, l, n, when r immediately precedes, and not a few make t, d, dental when r immediately follows, but there is no reason to think that modern r has any such effect in North India. We may satisfy ourselves about this if we listen to Indian schoolboys reading English.

- (ii) Some words taken from English have been altered under Portuguese influence, and vice versa.
- (iii) When Portuguese must be excluded we are left to random, guesses for individual words, unless we suppose that eighty or a hundred years ago English alveolar t and d were nearer to dental t and d than they are now. If this were established it would be all the harder to explain why Lallū used cerebral letters in the transcription of Gilbert, Lord, Minto, Taylor, doctor $(d\bar{a}kt\bar{u}r)$, Lieutenant (liptan), Hunter, and Lockett.
- (iv) About any Portuguese t and d, which may have become cerebral, I say nothing, partly because they are not the real subject of this note, and partly because the very few words which suggest this phenomenon are of dubious origin.

ENGLISH WORDS IN PANJĀBĪ

THE details of philological processes are generally lost in the mists of obscurity, and most recognized linguistic development is difficult to follow because it took place hundreds or thousands of years ago. We must often have wished for the chance of hearing one sound change into another, and the wish is usually vain. But in the case of English words in India it is frequently possible to see them entering the country and watch the changes taking place. We can learn valuable lessons from the detailed study of one Indian language. I have therefore taken Panjābī and given a list of nearly 400 English words which have been incorporated into it. This first article contains the words with their Panjābī equivalents in two dialects. In the second I hope to analyse the words and draw conclusions.

English words in India may be divided into three classes. First there are words which have been wholly assimilated and are known to every villager. At the other extreme we have a large number, an indefinite number, of words used only by educated Indians in conversation or books. They are recognized as foreign words and those who use them try to pronounce them as in English. No object would be served by making a list of them. A man once said to me with much bitterness: "merā fādarinlā merī vāif nā barā bædļī tarīt kardā e (my father-in-law treats my wife very badly)"; or we may hear mā barā lonlī fīl karnā eā (I feel very lonely). Such Panjābī does not help us.

But there is a third class, viz. technical terms used only in connexion with certain professions or pursuits or amusements. We have military, legal, and scholastic words, or it may be words relating to canals, railways, or games. These words are, it is true, employed by illiterate people, but their sphere is limited. They are difficult to deal with, for one does not know exactly how many of them to include. To take one example, most English military terms are found in the $sip\bar{a}h\bar{\imath}$'s vocabulary, but only a few are fully naturalized. I have had to exercise my judgment in the matter.

A word as to the preparation of this list. I first wrote out the words as they are heard in Northern Panjābī, and sent them to Dr. Banārsī Dās Jæn, who belongs to Ludihāṇā and speaks the southern dialect. He very kindly sent me a further list including about sixty words

which I had not thought of, and gave his own pronunciation of my words. I in turn added the Northern pronunciation of his new words. Frequently there is no difference between us. To give his forms and mine separately would involve a lot of needless repetition. It is sufficient to indicate the general line of divergence. It is entirely characteristic of the two dialects.

Where the Northern has The Southern tends towards

\underline{kh}, g		kh,g
f, v (faint	dento-labials)	ph, b
ś		s or ch
<i>l</i>		l
ņ		n

Dr. Banārsī Dās has no \underline{kh} or g, and uses \underline{l} only when it is assimilated to a following \underline{t} or \underline{d} ; his \underline{n} , too, is rarer than mine. The ordinary system of transliteration has been followed except that sounds usually written au and ai are represented by aw and ai. This is to prevent the common English distortion of them into the "ow" of "howl" and "y" of "style". Dr. Banārsī Dās's \underline{x} is [Ae], mine is pure monophthongic [\underline{x}].

About a dozen words are taken from a Bengali list prepared by Mr. Sutton Page.

LIST OF ENGLISH WORDS IN PANJABI

act (legal), ækat, ikat.
agency, aja'nsī.
agent, ajant'.
Africa, afrī'kā, pharī'kā.
America, amrī'kā.
American, mārkīn (a cloth).
allowance, alawns, laws.
appeal (legal), apīl.
April, apræl'.
artichoke, hāthīcok.
assistant, aṣṭant', aṣṭant'.
August, agast' (dental t).

B.A., bi'yye:
ball (for play), bāl.
bamboo cart, ba'mbū kāṭ (bamboo alone is not used).

baptize; bæpṭāiz 'onā, be baptized.
barracks, bārak, bārag.
barrack-master, do. -māṣṭar,
-māṣṭar; his place of work,
do. -māṣṭrī, -māṣṭrī. A b.-m.
is a transport agent.
barrister, bāliṣṭar, baliṣṭar; his
work, bāli'ṣṭarī, bali'ṣṭarī.
bat (for play), bæṭ.
bearer, bæ'rā.
bearing, barang' (letter without
stamp, person without ticket).
beef, bīf.
belt, bilṭ.
bench, banc, binc, brinc.

? banyan (a vest), banæn', baneān'.

bank (money), bank (? Port.).

Bible, bæbal, bāibal. bievele, bāiskal', bā'īsikal'. ? billet, biltī (way-bill, etc.). bioscope, bāiskop. biscuit, biskut. blotting, blātin, blotting-paper. board, bod. boarding, bodin, bodan (hostel). boat, see gunboat. boil, bæl; 'ādbæl, hard boil; 'āfbæl, half boil, i.e. boil soft. bomb, bamb (? Port.); see "bumball ". boot, būt. bottle, botal. box, bakas, baks. bowl, boli-galās (bowl-glass, i.e. finger-bowl). braces, bresaz; see "gallowses." brake, birk, brek (guard's van, etc.) branch, branc. brandy, brandī. breast, see "double".

breeches, birjas.
brush, burs, burś, burch.
buggy, baʻggī.
bugle, bigal.
bulldog, bulḍāg.
bull-terrier, būlī, būlī-kuttā.
bum-ball, bump-ball (in cricket),
bamb; see "bomb".

button, batan.

cake, kek.
calendar, kala'ndar.
camp, kampū, kamp (? Port.).
canister, knastar, kana'star (? Port.
canastra, basket).
car, see "motor".

card, kāt (postcard). castor-oil, kastaræ'l, kastræ'l. catch, kæc. catching house, kānjī hawd (pound for stray cattle). cement, sī'milt, sī'mint, sir'mat. centre, sentar awt (run out, stumped). certificate, sātī'pṭak, sā'tiphi'ṭak. chain, cæn. chalk, cāk. chance, cāns, cānas; o'nū cāns mileā, he gave a chance (cricket). cheque, cikk, cik. chief court, cipkot. chimney, cimnī, cimnī. chocolate, cakle't, cākolet. chop, $c\tilde{a}p$; see "potato". Christian, kristan, kristan (? Port.). cigarette, sigrat. civil surgeon, sival sarjan. class, klās, kalās. clerk, klārk, kalārak, klark. cloth, kalāth, kilāth. club, kalaf; kalaf k'ar, club house. coach, koc; coachman, kocvān. coat, kot. cocoa, koko. coffee, kāfī. collar, kālar. college, kālaj. colonel, karnæ'l. commander; kamāniar afsar (C.O.)commission, kamīśan, kamīsan. commissioner, kamiśnar, kamisnar. committee, kame'tī, kame'ttī. company, kawmpani, kampani.

compounder (medical), kampo'dar, kampo'tar. conference, kānphræs. congress, kāngras. constable, kā'nstebal, kanste'bal. copy, $k\bar{a}pp\bar{\imath}$, $k\tilde{a}p\bar{\imath}$ (note-book, copy-book). cork, kāk, kāg. cornflour, kārnflawr. couch, kawc. council, kawsal. court, korat (court of ward), c. fees, kot fīs, kot phīs; see " chief ".

cream, kirm. cricket, kirkat. croquette (for eating), kurkat. cuff, kaff, kaph. cut piece (tailoring), kat pī's. cutlet, katlas.

dead-house (mortuary), děd 'aw's. December, dsa'mbar, dasa'mbar (dental d). decree, di'grī. deputy, dipti; d. commissioner, diptī kamiśnar. diamond cut, dæmal kat. diary, dærī. dictionary, diksnrī. director, darektar, daræktar. dish, dīs. dispensary, dispensri. distant signal, dīsī sangaļ. doctor, dāgdār, dāgdar, dākdar, dākiar; abstract noun, dāgdārī, dāgdarī, dākdarī, dāktarī. double, dabal (strong, excellent); dabal roti, English bread; dabal

bres, double breast.

dollar, dāllā. down, see "signal". dozen, darjan. drawer, drāz, drāj. drawers, pair of, drāz, drāj. dress, dares, dres (d and d). dresser, daresar. dressing, dressī (levelled ground etc.: dental d). drill, cloth, daril. drill, military, daril, dalel (dental d in latter). driver, engine-, daraivar.

engine, iñan, anjan. engineer, anjī'nyar, anjnī'r, a'njnīr, anjnī'ar, a'njniar. entrance (exam.), ĕntræns, antræs. European, yūrpīn, zūrbīn.

F.A., ĕffe, æffe, æpphe. fail, fel, fe'l, phel, phe'l. father (priest), $f\bar{a}dar$. fashion, fæśan, phæsan. February, farvarī, pharbarī. fees, fīs, phīs. fire, verb, fær, fæl. fireman, færmæn, fāirmæn. first class, fastklās, phastklās, phastklās. flannel, falālæn, phalālæn. foot (measure), fitt, futt, phutt; foot-rule, dufuțtă. football, futbāl, phutbāl. ? forme (printing), farmā, pharmā (? Port.). France, frāns, phrās, frānsīsī; French, phrāsīssī.

French beans, frāsbīn. frock, frāk. phrāk.

fry, fraī.

fryingpan, $fra\bar{\imath}p\bar{a}n$. furlong, $farl\tilde{a}'g$, $pharl\bar{a}n$.

gaiters, getas, gætas. "gallowses" (braces), gālas, qælas. gaol, jel. gas, gæs. general (military), jarnæl'. general, adj., janral. gentleman, jæ'ntalmæn, jæntarmæn. German, jarman. Germany, jarmanī. gilt, gilt, gi'lt. gingham, gegam. girder, gādar. glass, galās, gilās (usually of metal); see "bowl". grace (for bills), glās, gilās. gravy, grebbī. gross (12 dozen), guras. guard, railway, gad. guard, military, police, garad (prob. Portuguese). gunboat, aganbot.

half, see "boil", "plate".
hall, 'āl.
halt, 'ālṭ.
head (of canal), 'ĕd, 'æd.
headmaster, 'ĕd- or 'æd-māsṭar
or māsṭar.
headquarters, 'ĕdkuāṭar.
high, 'āī.
high school, 'āī skūl.
high court, 'āī koṭ.
hit, 'iṭṭ (noun).
hockey, 'ākkī, 'ākī.

holder, 'awldar (pen).

hot case, 'āṭ' kes, 'āskeṭ. hotel, 'oṭal (hotel, restaurant). house, see "catching", "dead" hurricane, 'arikæn (lantern).

inch, æncī, incī, inc.
inspector, insp-iṭṭar, -ĕkṭar, -ikṭar.
intermediate, inṭar, inṭarminṭam.
Ireland, ærland.
Italy, iṭṭī.

jacket, jākat.
jam, jām.
jam-puff, jāmpap.
January, janvarī, janbarī.
jerk, yark.
judge, jajj.
July, julā'ī, julā', jawlā'ī, jawlā'.
June, jūn.

kettle, ketlī.

lamp, lamp (? Port. lampada).
landau, lændo.
lantern, lāļṭæn.
late, leṭ.
lecturer, lĕkcarār.
lemonade, lamne'ṭ, lamle'ṭ.
licence, lasa'ns.
lieutenant, lafṭæ'n, lafṭa'nṭ.
line, læn, læn.
local, nokal, lokal.
lord, lāṭ.
lower, loar.

M.A., emme, æmme.
ma'am, mem.
macaroni, makrūnī.
machine, maśīn, masīn.
magistrate, maj'isṭreṭ.
Malta, māḷṭā (orange).

manager, mænjar, mane'jar. March, mārac, mārc. mark, mārkā, mārk (trade mark; ? Port.). market, mārkīt. marmalade, māmlet. master, māstar, māstar; see "head". matches, mācis. mate, met (head workman). May, maī. meeting, mītin, mītan. member, mimbar; mimbrī, membership. mess, miskot (officers' mess). The Zenana Mission House Dalhousie is called miskot because it was once an officers' mess.

middle, midal.
mile, mīl, mæl (? Port. milhā).
mill, mīll, mīl.
mince, mins.
minute (60 seconds), mint, minat.
miss (lady), miss.
mission, miśan.
missionary, miśnarī.
money order, manīāḍar.
monitor, manī'tar, mnītar.
motor, motor.
motor-car, motokāt, moṭarkāṭ.
municipal myūnispal.
municipality, myūnispæltī.

necktie, nakṭā'ā.

note (bank), noṭ, loṭ.

novel (story), nāval.

November, navambar.

number, nambar, lambar, nambar,
lambar; lambardār (etċ.), village
headman.

nurse, næs.

October, aktūbar (dental t).

officer, afsar.

omlet, māmlet; see "marmalade".

operation (surgical), apre'śan,
apresan.

order, āḍar; see "money".

orderly (military), ardalī, ardalī.

out, awt (cricket); see "centre".

overcoat, uvarkot.

papa, $p\bar{a}'p\bar{a}$. parade (ground, or manœuvres), pare't. parcel, pārsal. party, pāṭī, pāṭī, pāṭṭī (team). pass, pās. passenger, psanjar, pasa'njar (passenger train). pencil, pilsan, pilsan. pension, pinsan, pinsan, pilsan. peppermint, pippalmint. phaeton, fitan, phitan. phenyle, fanæl, phanæl, pharnæl. photo, foto, photo. pin, $p\bar{\imath}n$. pipe, $p \propto p$. plague, pale'g, pleg. plait, pale't. plet. plaster, plastar (dental t). plate, pale't, plet; 'āf plet (halfplate), cheese plate. plate-layer, pletī'ar. platform, pletfarm, pletpharm. platoon? paltan. poach (eggs), poc; poached eggs, andā poc. police, puls, pulas. polish, pālaś. polo, pollo, po'llo. porter. potar.

postcard, poskāt.
postmaster, posmāstar, posmāstar.
pot, pāt.
potato-chop, pate'tar cāp.
poultice, pultas.
pound (money), pāwā.
powder, poḍar.
president, prezīdant, prejidant,
parīzanā.
press (printing), pres.
primary (school), præmrī.
pudding, phutī'n, putī'n.
pump, papp, pamp.
putty, phutī'n, putī'n, patī'n.
Quaker Oats, kuekar ot.
quarantine, kurātīn.

quarantine, kurāṭīn.
quarter, kuāṭar (for quarter plate,
i.e. tea plate); see "headquarters".
quinine, kunæ'n, kuræ'n.

quorum, koram.
rail, rel.

ration, rāsn.
ream, rim, rīm.
recruit, rangrūţ.

register, raji'sṭar; registered, raji'sṭrī, rajistrī; registrar, raji'sṭrār.

report, ra'pat, ra'bat, rapo't; rabtī, raptī, ratbī, reporter (village).

resident, rezīdant. rifle, rafal.

round (police), rāwd (dental d).

rubber, rabar, rabat. ruler, rūl, lūl (pencil or ruler).

rum, ram.

run through, ran thrū.

sauce, sās. sauce-boat, sāsboṭ.

school, skūl; skūllī, adj.
Scotch, sakāc, skāc.
Scotland, sakāṭlanḍ, skāṭlanḍ.
second (time), skinṭ, saki'nṭ.
second (class in train), sĕkan,
sækan.
second (course in meal), sĭkan.

secretary, skattar, saka'ttar (dental t).

semolina, $saml\bar{\imath}'n\bar{a}$.

sentry, santrī (dental t).

September, stambar, satambar (dental').

sergeant, sārjan, sārjant. servant, sarvantī (servants' carriage).

session(s), śiśan, sisan.
signal, sangal, sungal, singal.
signal, down, do. dāwn.
slate, sale't, slet.
sleeper (railway), slīpar, slīpat.
slipper, si'lpat, slīpat.

soda, soddā, so'ddā. speech, sapī'c, spīc. spell, spĕll (for noun "spelling"). stamp, aśtām, astām.

station, sate'san, stesan, tesan, tesan, aste'tan.

stew, $i \pm \bar{u}$.

stool, tūl. study, stadī.

stuffing (in duck, etc.), saṭā'pin, sṭāpin.

sub-, sab.

superintendent, sūprintendant, suparda'nt.

tapioca, tāpiū. tar-coal, tārkōl. tax, tikas, tigat.

team, tim. tennis, tænis. thermometer, tharmamtar, tha'rmāme'tar. third class, thadd kalās, thard klās (r is a fricative cerebral). through, thrū. ticket, tikat, tikas, tigat; baţikţā, without a ticket. tiffin, tipan. time, tem, tem; batemī, lateness for $(be-tem-\bar{\imath})$. timepiece, tæmfīs, tæmpīs. time-table, tæmtebal. tin, tīn. toast, tos (dental t). tomato, tamātar. tray, trel (dental t). train, taren, tren, træn. treacle, trīkal, tarīkal.

trump (in cards), tu'rap (dental t).
trumpet, tu'ram (dental t).
trunk (steel), tarank, trank.
tub, tap.
! tumtum, tamtam (pony trap).
tumble, rambaltambal (scrambled eggs).
tunnel, tandal.
turpentine, tārpīn (dental t).
twill, tūl, tull.

upper, apar.

vermicelli, varm selī. via, vīā, vāyā. V.P., vīpī (value payable).

waistcoat, vāskai, baskai. warrant, vara'ni, bara'ni. whiskey, viskī, biskī, huskī.

ADDITIONAL WORDS

custard, kastar. gap, gæb. recess, rasæ's. shed, shiḍḍ.

ENGLISH WORDS IN PANJABI

Conclusion

Note.—Northern or Western Panjabi is the dialect spoken to the north and west of Amritsar. It is distinct from Lähndi, which used to be called Western Panjabi. Southern or Eastern Panjabi is spoken south and east of Amritsar.

† is prefixed to a word to show that it has another form which does not illustrate the rule under consideration.

A GLANCE at the following pages will show apparent confusion in methods of word-formation. We must remember, however, the different influences which have been brought to bear.

(i) Some, especially older words, are fully naturalized; others,

probably more recent, are only making their way.

(ii) Some have been taken from newspapers and handed on to illiterate speakers; they remain subject to the influence of those who try to preserve what they believe to be English pronunciation. This accounts for much diversity of treatment.

(iii) ištū, stew, and aštām, stamp, show us that some have come through the U.P. to which many servants in the Panjab belong and in which English institutions were established earlier than further

north and west.

(iv) Tax and ticket which both become tigat and tikas, remind us that borrowed words are often altered to make them resemble other

Panjabi words whether former loan words or not.

Pj. α , when it represents Eng. [e] or [ϵ], is shorter than when it has any other origin. Thus α in $h\alpha dd$, head, is shorter than α in $g\alpha b$, gap, $karn\alpha l$, colonel, or $l\bar{a}lt\alpha n$, lantern; so in $j\alpha n larm\alpha n$, gentleman, the first α is shorter than the second. An exception to the general rule is $lafl\alpha n$ (α long), lieutenant. Other interesting words in this connexion are ' $ar\bar{\imath}k\alpha n$, hurricane; ' $ac\bar{\imath}s\alpha n$, Hutchison; $p\bar{\imath}_l\bar{\imath}s\alpha n$ (also $pal\alpha sn$), Paterson: these have the longer α . ' $ac\bar{\imath}s\alpha n$ and $p\bar{\imath}_l\bar{\imath}s\alpha n$ are also heard.

STRESS

The stress is generally on the same syllable as in English, but in the following words a change has been made. The stress mark is placed after the stressed vowel.

agency, aja'nsī.
agent, aja'nt.
Africa, afri'kā, pharī'kā.
America, amrī'kā.
April, apræ'l.
assistant, asta'nt.
August, aga'st.

B.A., $b\bar{\imath}'yye$.
banyan (vest), banæ'n, $bany\bar{a}'n$.
barrister, $bah'\dot{\imath}\dot{\imath}tar$.
bearing, bara'ng.
bulldog, $buld\bar{a}'g$.

calendar, kala'ndar.
canister, kna'star, kana'star.
cement, sī'milṭ, sī'minṭ, si'rmaṭ.
chocolate, † calle'ṭ.
colonel, karnæ'l.
cigarette, si'graṭ.
croquette, ku'rkaṭ.

dead-house, dĕd'aw's. decree, di'grī.

engineer, anjī'nyar. entrance, entræ'ns.

F.A., ĕ'ffĕ. furlong, farlā'g.

general, jarna'l.

hotel, 'o'tal.

lecturer, *lĕkcarā'r*. licence, *lasa'ns*.

M.A., ĕ'mmĕ.
manager, † mane'jar.
monitor, manī'tar, mnītar.

necktie, nakţā'ī.

papa, $p\bar{a}'p\bar{a}$.

passenger, psa'njar, pasa'njar.

platoon, pa'llan.

police, puls, pu'las.

pudding, $phul\bar{\imath}'n$, $pul\bar{\imath}'n$.

putty, $phul\bar{\imath}'n$, $pul\bar{\imath}'n$, and $pal\bar{\imath}'n$.

registered.
report, † ra'pat, † ra'bat; so
ra'ptī, ra'btī, ra'tbī, reporter.

second, ski'nt, saki'nt. secretary, ska'ttar, saka'ttar.

warrant, vara'nt.

In addition to the above there are words with a double stress. Such are bicycle, $b\bar{a}'iska'l$; commissioner, kami'sna'r; $d\bar{a}'gd\bar{a}'r$, doctor; quarantine, $ku'r\bar{a}\bar{n}'n$.

TRANSPOSITION

There are several instances of the transposition of r so that a stop +r + vowel becomes stop + vowel + r.

breeches, birjas.

brake, † birk. brush, burś.

cream, kirm.

cricket, kirkat.

croquette, kurkat.

February, farvarī. pharbarī.

gross, quras.

trump, turap.

trumpet, turam.

l is transposed in paltan, platoon; falālæn, flannel; ka'laf, club; pilsan, pencil, is an alteration of pinsal, and ratbī, reporter, of rabtī.

STRESSED VOWELS

The symbols between square brackets are phonetic.

English [a] appears twenty-three times as \bar{a} , in two words it is ă, plastar, plaster; kastræl, castor oil. There is also the alternative form klärk for klärk, clerk.

[æ] The theoretical pronunciation of this vowel is \bar{e} , but the examples show that actually this is rare.

ā occurs ten times: bārāk, barracks; † bālistar, barrister; brāndī, brandy; jākat, jacket; jām, jam; lāltæn, lantern; mācas, matches; rāsn, ration; astām, stamp; tāpiū, tapioca.

æ eight times: †ækt, act; bæt, bat; kæc, catch; fæśan, fashion; lændo, landau; † mænjar, manager; mæn, man; gæb, gap.

ă five times: bămbū, bamboo; bănk, bank; kămpū, camp; lămp, lamp; măkrūnī, macaroni.

i twice: † ikat, act; tikas, tax.

e twice: pletfarm, platform; mēm, ma'am.

[v] twenty-one times becomes \bar{a} , occasionally it is \check{a} , $b\check{a}mb$, bomb; afsar, officer; bakas, box. We may add perhaps aktūbar, October, † căklet, chocolate, and ăpreśan, operation, in which the ă is unstressed.

[ar] when initial or medial is α or $\bar{a}i$; when final, $\bar{a}\bar{\imath}$ or $\bar{a}\bar{\imath}$: exceptions are răfăl, rifle; † mīl, mile; jawlā, July; tem (or tæm), time.

Even [aiə] becomes æ, e.g. fær, fire; dærī, diary; dæmāl, diamond; via, is $v\bar{i}a$ or $v\bar{a}y\bar{a}$; bioscope $> b\bar{a}iskop$.

[A] twenty-four times remains \check{a} , but we have \check{u} three times: turap, trump; turam, trumpet; burś, brush; also kawmpanī, company; † kānstebāl, constable; sătāpin, stuffing. In gawrmnt, government, the vowel is influenced by the v.

[no] is represented by aw seven times, sometimes pronounced [no]; twice by o: kampodar, compounder; and podar, powder; flour is flawr.

English short [e] or [ϵ] appears in various forms. \check{e} or \check{i} is the commonest; this \check{e} is very low, practically [ϵ], and may as a rule be equally well written ω : next in frequency is i, then Λ and lastly \bar{e} .

e, æ, sixteen times: sækan, second; sūprintěndant. superintendent; sěntar, centre; darčktar, director; děd, dead; ěffě, F.A.; jæntalmæn, gentleman; hěd, head; † inspěktar, inspector; lěkcarár, lecturer; spěl, spelling; tænis, tennis; ěmmě, M.A.; rasæ's, recess; rezūdant, resident; prezūdant, president.

i thirteen times: bilt, belt; brinc, bench; cik, cheque; dipt, deputy; $\dagger i\tilde{n}an$, engine; $\dagger inspittar$, inspector; miss, mess; minbar, member; pilsan, pencil; pinsan, pension; pippalmint,

peppermint; siśan, session; śidd, shed.

ă twelve times: bănc, bench; dasambar, December; satambar, September; navambar, November; farvarī, February; janral, general; lamnēṭ, lemonade; † lafṭanṭ, lieutenant; samlīnā, semolina; santrī, sentry; † anjan, engine; † anjīnyar, etc., engineer.

æ: occurs in † laftæ:n, lieutenant.

 \bar{e} six times : $br\bar{e}s$, breast ; $dar\bar{e}s$, dress ; $dar\bar{e}sar$, dresser ; $dar\bar{e}ss\bar{i}$, dressing ; $k\bar{e}tl\bar{i}$, kettle ; $pr\bar{e}s$, press.

[3] or [9] > \check{ar} , six times; jarman, German (and $jarman\bar{\imath}$, Germany); yark, jerk; $sarvant\bar{\imath}$, adjectival formation from servant; $varmsel\bar{\imath}$, vermicelli, karnæl, colonel.

ăr, once: † thard, third (r here is fricative cerebral).

ă, twice: făst, first; † thădd, third.

ā, once: gādar, girder.

 $\bar{a}r$, once: $t\bar{a}rp\bar{\imath}n$, turpentine.

æ, once: næs, nurse [ei], twenty times e.

ā, twice: glās, gilās, grace; vāskat, bāskat, waistcoat.

æ, twice: gætas, gaiters; cæn, chain.

aī, once: maī, May.

i, once: birk, brake.

[$\epsilon \theta$] occurs in bearer, $b\alpha'r\bar{a}$; and in phaeton, fitan.

[1] i, twenty-seven times.

 $\bar{\imath}$, seven times: $kam\bar{\imath}\acute{s}an$, commission; $d\bar{\imath}s\bar{\imath}$, distant; $d\bar{\imath}s$, dish; $m\bar{\imath}l$ r mil, mill; $p\bar{\imath}n$, pin; $t\bar{\imath}n$, tin; $sl\bar{\imath}pat$, slipper; $phut\bar{\imath}n$, $put\bar{\imath}n$, pudding.

e. three times: kameţī, committee; gegam, gingham; † dalel, drill.

ā. once: sangaļ, signal.

c. once: † æncī, inch.

ŭ occurs in huśkī, whisky and tul, twill, where it stands for "wi" or "whi" (unstressed in biskut, biscuit, kunæn, kuræn, quinine).

ū stands for "wi" in tūl, twill.

[i] appears seven times as 7.

Once as i: kirm, cream.

Twice as α : kunan, kuran, quinine; fanal, phanal, phanal, phanal, phenyle. In these words it is based on a pronunciation [-am], [-am], [ou] seventeen times o.

Three times \bar{u} : $makr\bar{u}n\bar{\imath}$, macaroni; $akt\bar{u}bar$, October; $t\bar{a}pr\bar{u}$

tapioca.

Twice ŭ: uvarkot, overcoat; pultas, poultice.

aw once: 'awldar, holder.

[or] becomes α : $b\alpha l$, boil; αl , oil (in castor oil).

[o]; (i) words without the letter "r", becomes \bar{a} : $b\bar{a}l$, ball; $c\bar{a}k$, chalk; ' $\bar{a}lt$, halt; $kal\bar{a}th$, $kil\bar{a}th$, cloth; ' $\bar{a}l$, hall; $m\bar{a}lt\bar{a}$, Malta; $s\bar{a}s$, sauce. Exception, agast, August.

(ii) Words with "r": five times \bar{a} : $k\bar{a}k$, $k\bar{a}g$, cork; $k\bar{a}nflawr$, cornflour; $dr\bar{a}z$, drawer, drawers; $\bar{a}dar$, order; $ku\bar{a}tar$, quarter.

[v], twice ŭ: † fuți, phuți, foot; buldag, bulldog.

Once ū: būlī, bull-terrier.

Once i: † fitt, foot.

[u] occurs ten times as \bar{u} , and once as i: bigal, bugle.

UNSTRESSED VOWELS

Final [ə] unstressed spelt with "r" becomes $-\check{a}r$ twenty-eight times. $-\check{a}r$, twice: $l\check{e}kcar\tilde{a}r$, lecturer; $d\bar{a}gd\bar{a}r$, doctor.

-ā, twice: dāllā, dollar; bæ'rā, bearer.

-at, three times: † rabat, rubber; silpat, slīpat, slipper; † slīpat, sleeper.

-ar, once: † rabar, rubber.

With these should be connected -o in moto kāt, motor-car. Cf. also gæļas, gaiters; ardalī, orderly; pippalmini, peppermint; anjnīr, etc., engineer; pletīar, plate-layer.

When not spelt with "r" it becomes $-\bar{a}$, as $amr\bar{\imath}k\bar{a}$, America; $m\bar{a}lt\bar{a}$, Malta.

A closely related question is that of all vowels which in English spelling require the letter "r". There are approximately fifty words in which such vowels are found. Of these thirty have the r sound in Panjabi, and twenty have not.

Examples: rapot, report; $k\bar{a}g$, $k\bar{a}k$, cork; $g\bar{a}d$, railway guard; $n\alpha s$, nurse; $s\bar{a}rjan$, sergeant; sarral, sarr

Unstressed Vowels nearly always become $-\check{a}$ or disappear. $[-1] > -\bar{\imath}$; $[-1] > -\bar{\imath} - \bar{\imath}$ or $-\bar{\imath} - \bar{\imath}$ (- \check{u} - in biskut, biscuit). Occasionally a "spelling" pronunciation is heard, as constable > constable < kanstebal.

CONSONANTS

b>f, in kalaf, club; p in tap, tub; and is inserted in bamb, bomb. ch>j in birjas, breeches.

Representation of English d and t. I have dealt with this in a special article in Bull. S.O.S., Vol. IV, Pt. II. The following words were given there in which t and d have become dental.

t: $d\bar{a}gd\bar{a}r$, doctor; agast, August; stambar, September; $akt\bar{u}bar$, October; $ketl\bar{\iota}$, kettle; kanastar, canister; tos, toast; trel, tray; $santr\bar{\iota}$, sentry; $h\bar{a}th\bar{\iota}cok$, artichoke; turap, trump; turam, trumpet; $t\bar{u}rp\bar{\iota}n$, turpentine.

d: dasambar, December; ardalī, orderly; drāz, drawer, drawers; darjan, dozen. To these should be added tārkol, tar coal; plastar, plaster; † bāragmāstrī, barrack-master's office; † rajistrī, registered; rāwd, round; dalel, military drill; dres, dress; dressī, dressing.

d is changed to t in kāt, card; lāt, lord; lamnet, lamlet, lemonade; māmlet, marmalade; paret, parade; phuṭīn, puṭīn, pudding; skint sakint, second (part of minute), and to l in dæmal, diamond; to nt, in intermintam, intermediate.

d is omitted in sakan, second class in train; sikan, second course in meal; kamāniar, commander.

d is inserted in tandal, tunnel.

f > p in $c\bar{\imath}pkot$, chief court; $\dagger s\bar{a}t\bar{\imath}ptak$, certificate; $j\bar{a}mpapp$, jampuff; $sat\bar{a}ping$, stuffing; tipan, tiffin.

f always tends to become ph in the Southern dialect.

English h occurs (only initially) in about fifteen words. It always gives rise to the low-rising tone. See vocabulary in last article.

j > j except in yark, jerk (used in cricket).

k usually remains k, but > g in $\dagger b\bar{a}rag$, barrack; $\dagger k\bar{a}g$, cork; $digr\bar{\imath}$, degree; $\dagger d\bar{a}gd\bar{a}r$, doctor; $rangr\bar{u}t$, recruit; tigat, tax or ticket.

kt > tt in † inspittar, inspector.

k is omitted in $t\bar{a}pi\bar{u}$, tapioca. See "qu".

l, see also n, r.

l immediately preceded by a cs. becomes - $\tilde{a}l$, as $b\tilde{a}ibal$, Bible; rafal, rifle.

l > l in sangal, signal. It is added in trel, tray.

l and n are interchanged in lokal or nokal, local (used of trains); not or lot, note (money).

The word "number" is usually nambar when standing alone for "number", but lambar when meaning village headman who is called lambardār or simply lambar.

l is omitted in plețīar, plate-layer, and inserted in pippalmint, peppermint.

l is interchanged with r in daril, dalel, military drill; jantalman, jantarman, gentleman; $r\bar{u}l$, $l\bar{u}l$, (wooden) ruler; far, fal, fire.

l and n are transposed in $fal\bar{a}l\alpha n$, flannel. m is omitted in papp, pump; turap, trump.

n, see also l.

n is omitted in kampodar, compounder; $k\bar{a}nphr$ as, conference; $\dagger antr$ as, entrance; $\dagger laws$, allowance; $fr\bar{a}sb\bar{i}n$, French beans; $kur\bar{a}t\bar{i}n$, quarantine.

n is inserted in $rangr\bar{u}t$, recruit; omitted in $dres\bar{\imath}$, dressing; and

changed to g in gegam, gingham.

n > l or l in $\dagger s\bar{\imath}milt$, cement; $l\bar{a}lt$ en, lantern; demal, diamond; $\dagger pilsan$, pension.

 $n > n\bar{\imath}$, in $cimn\bar{\imath}$, chimney; † banæn, banyan; $i\bar{n}an$, engine;

† læn, line.

n > r in $\dagger kuraen$, quinine.

p is omitted in stambar, September; astām, stamp.

p > f in tæmfis, timepiece, and b in geb, gap, † rabat, report.

qu = kw, rejects the "w" sound in $kur\bar{a}l\bar{\imath}n$, quarantine; $kun\bar{c}n$, $kur\bar{c}n$, quinine; koram, quorum; but retains it in kuekar of, Quaker Oats; $ku\bar{a}tar$, quarter.

r; see also l and the vowels [3], [9], and [9], and Unstressed

Vowels.

r is inserted in brinc, bench; † sirmat, cement; tamatar, tomato; patetar cap patetar, potato chop; darjan, dozen.

r > l in balistar, etc., barrister; gilās, glās, grace (banking).

s is omitted in $t\bar{u}l$, stool; † tesan, station.

 $s > \dot{s}$ in $a\dot{s}t\bar{a}m$, stamp; $bali\dot{s}tar$, barrister; $m\bar{a}\dot{s}tar$, master; $i\dot{s}t\bar{u}$, stew; \dagger $pha\dot{s}tkl\bar{a}s$, first class; $hu\dot{s}k\bar{\imath}$, whiskey; \dagger $a\dot{s}tant$, assistant.

sh always tends to become s in the Southern dialect; in the Northern this occurs in three words: $\dagger burs$, brush; $d\bar{\imath}s$, dish; $r\bar{a}sn$, rations.

s+cs does not present much difficulty; school, Scotch, Scotland, slate, sleeper, slipper, speech, spell, station, study, stuffing, can be pronounced without an extra vowel. When the vowel is introduced it is usually between the s and the cs: $i\dot{s}t\bar{u}$, stew; $a\dot{s}t\bar{a}m$, stamp, come from the UP.

t: see above t and d.

t is omitted in sārjan, sergeant; tos, toast.

It becomes d in $d\bar{a}qd\bar{a}r$, doctor, and s in katlas, cutlet.

The forms \$\distant\$; \$\distant\$; \$\langle laftan\$, lieutenant, should be noted.

 $[\theta] > th$: kalāth, cloth; tharmāmetar, thermometer; thard, third (also thadd); thrū, through.

 $[\delta] > d$; $f\bar{a}dar$, father.

v becomes Pj. v: sival, civil; darævar, driver; uvarkot, overcoat; navambar, November; $sarvant\bar{\imath}$, servant; $varmsel\bar{\imath}$, vermicelli; $v\bar{\imath}a$, $v\bar{a}y\bar{a}$, vi; $v\bar{\imath}p\bar{\imath}$, V.P.; $n\bar{a}val$, novel.

v > b in grebbī, gravy. In gawrmnt, government avar > awr.

w becomes b in S.P. $b\bar{a}skat$, waistcoat; barant, warrant; $bisk\bar{\imath}$, whiskey. For cs. + w, see under [r] and qu.

ADDENDA TO LAST ARTICLE

gawrmnt, government. sāgū, sago. prāivēt, private. jarnælī śarak (not r), general road, i.e. Grand Trunk Road.

CORRIGENDA TO LAST ARTICLE

For kārnflawr, cornflour, read kānflawr; for baskat, waistcoat, read bāskat; for pletī'ar, plate-layer, read ple'tīar; for darairar, driver, read darævar; for ærland, Ireland, read ærland.

z remains in the words for baptise, braces, drawers, president and resident.

z > s in birjas, breeches; $f\bar{\imath}s$, fees; $g\alpha tas$, gaiters; $m\bar{a}cis$, matches.

z is omitted in 'ĕdkuātar, headquarters.

In S.Pj. z > j.

WEST HIMALAYAN BÖHRI AND SINĀ BODŬ

Most Indo-Aryan languages have a word for "many" or "much" or "very", and another for "big" or "great", corresponding to Hindi bahut and barā respectively, and each word has generally the same varieties of meaning. Thus the word for "many" also means "much" and "very". In Hindi barā sometimes stands for bahut; Panjabi barā and bau't are the same as bahut, and vaddā is used for "big" or "great".

So far as I know attention has never been drawn to a remarkable word for bahut found in a continuous area which includes the Simla states of Kyūthal, Jubbal, and Bashahr (part) as well as the British districts of Simla, Kot Gur, and Kotkhāī. The form under discussion is found in four out of the five Aryan dialects which are spoken in Bashahr and collectively known as Kocī, viz. the dialects of Bāghī, Rohrū, Surkhulī, and Dodra-Kuār. I have not actually heard it in the remaining Kocī dialect, that of Rāmpur, or across the Satluj in Sirājī, Suketī, or any of the other dialects further down the river, but, as there is much coming and going, the word must be heard outside its proper home.

The following varieties of the word should be noted.

Kocī dialects in Bashahr :---

Bāghī bŏri, bŏhri Surkhuļī bŏri Rohŗū bŏhri Doḍra Kuār bŏri

Jubbal, böri (with glottal stop)

Koṭ Gur bauhri Simla, Kyūṭhal bhauri

The final *i* represents a high front vowel often written -*ī*. About these words it has to be noted that—

(i) In all of them the r is dental, not cerebral.

(ii) All are indeclinable: the ending -i occurs with both genders are numbers.

Nearly all the words meaning "much" or "many" have indeclinable forms (this follows from their etymology);

but those meaning "big" are generally declined. Thus words of the type bau' (i.e. bahu, baū', bau') and bahut (bau't, bhaut, bahut) are not declined. Note, however, that Pj. bau'tā "much" is always declined. The words for "big" or great", such as barā, vaḍḍā, bŏro, bŏrau, bǎro, bŏḍḍā, baurau, bǎḍḍā, etc., have cerebral r or d and are declinable.

What is the derivation of bŏhri. One thinks naturally of bahutara. That would explain *bŏhrā, but does not account for the ending -i, which, as we have seen, is not fem. Professor Jules Bloch suggests to me that perhaps bŏhri really is a fem. and agrees with an unexpressed noun, and Professor R. L. Turner that -i is possibly emphatic like the similar ending in Nepali. There are difficulties. The meaning "many" seems incompatible with the idea of an unexpressed word; the emphatic seems to postulate a non-emphatic form, but I do not know of one. Probably all three types, bŏhri, bahu, and bahut come from forms of the same root, and the words for "big" from forms of another root unconnected with the first.

We proceed now to another type. The Sinā word for bahut is bodŭ, very interesting and difficult to explain. Like böhri and bahut it has a dental for its second consonant, but unlike them it is declined. The word for "big" is börŭ, pronounced with cerebral r. The suggestion has been made that bodŭ and börŭ are merely different spellings or pronunciations of the same word. They differ, however, in both sound and sense. Bodŭ has a dental d, börŭ a cerebral r, and the first vowel is very different. The ŏ of börŭ changes to ŭ in the fem. bări, and plur. bărĕ, going back probably to an original ă, while the o of bodŭ, which never changes, probably comes from original -o. One word means "great" or "big", the other "many", "much", or "very".

I add some examples of the use of bodŭ:—bodi bări bări, a very big pond.
bodě bărě bări, very big loads.
bodě agūrě bări, very heavy loads.

bodi misti pon, a very good road.

bodŭ hin, much snow.

bodŭ gălīs, very ill.

bodě khūně, many murders.

bodŭ valĕ', bring a lot.

bodŭ girān, very difficult.

bodi dūr, very far.

ma bodŭ betŭs, I sat much, i.e. I waited a long time.

talāk bodi thēněn, they make much divorce, i.e. often divorce their wives.

bodi giróm valěrě', much perspiration cause-to-be-brought, i.e. perspire well.

jăk bodě yāgi haně, people are very independent.

tŭs bodŭ chūt thiga, you made much lateness, you were very late.

bodi birgayĕr' bodi shikăst khēgĕ, in much warfare much defeat they ate, i.e. they fought much and were severely defeated.

The word börű "big" hardly requires further illustration. It will be sufficient to refer to the Parable of the Prodigal Son, which contains both words. We have börű könőr "a great famine" and börű püç "the big son", i.e. "the elder son": also bodi dūr "very far". See the first two examples above.

The derivation of $bod\check{u}$ from vardhakah does not explain o. Professor Turner points out that Mid. I. a tends to become o in Sinā under the influence of a following u, but that this fact does not appear to have any bearing on the $bod\check{u}$ question.

THE SINDHI IMPLOSIVES 1

Implosives differ from plosives in being uttered with an intake of breath. It may be taken into the lungs or stopped in the larynx. Theoretically a plosive-implosive is also possible, in which air is expelled from the lungs and simultaneously inhaled, the current in both cases going no further than the larynx. A final decision can only be made in a phonetic laboratory, but without such aid it is possible to give an approximately correct account of these sounds.

The Sindhī implosives are four in number, all unaspirated sonants, a bilabial, a guttural, a retroflex tongue-tip palatal, and palatalized blade-front-dento-alveolar. Three of them correspond to the North Indian sounds usually written b, g, and d. The fourth is supposed to correspond to j, but is actually a palatalized d. The ordinary d-implosive is not found. All four may be initial, medial, or final. Many other sounds may be enunciated in this way, but Sindhi has only four. One must first learn to control one's larynx and to raise or lower it at will. It is not difficult to make a difference of an inch between the high and the low position of the larynx, and with practice this could be increased. The best rule for producing them is perhaps this: try to make an ordinary b, g, d, or palatalized d, but at the same time close the glottis and lower the larynx. This will necessitate an intake of breath, and prevent air from going beyond the larynx.

I feel convinced that the amount of air that reaches the lungs is negligible. A simple experiment goes to prove this. If one holds one's breath and repeats the implosive b as often as one can without taking a fresh breath (it is easy to do so about 250 times), one will find that at the end one can make a full inhalation. If at each of these 250 repetitions an appreciable amount of air had been taken in, a final inhalation would have been impossible.

^{1 &}quot;Implosive" has sometimes been used in a slightly different sense, e.g. by Professor Jones in English Phonetics.

ET DE QUIBUSDAM ALIIS

(1) Hindi, Urdu bhāī and bhāī, Pj. vāī or v,āī and p,āī or pr,ā. The words bhāī and vāī differ widely from bhāī and pr,ā, but I do not think the difference has ever been pointed out. bhāī and pr,ā mean brother or cousin, and include, of course, brother in trade, nation, or religion. bhāī and vāī, on the other hand have nothing to do with brother; they are not even confined to males. The two Pj. words do not resemble each other in sound. bhāī and vāī mean my good fellow, my good woman, my good man. They are constantly used by husband to wife, by master or mistress to servant, by parents to children, by friend to friend. They imply familiarity, and suggest that the person spoken to is inferior, or at least not superior, in rank. A servant would not use it to a master or a wife to a husband.

 $bh\bar{a}\bar{\imath}$ and $v\bar{a}\bar{\imath}$ do not take the stress though they can begin a sentence. Of particular interest is the difference of initial letter in Pj. $p_{\iota}\bar{a}\bar{\imath}$ or $pr_{\iota}\bar{a}$ and $v\bar{a}\bar{\imath}$ or $v_{\iota}\bar{a}\bar{\imath}$. In Pj. it is generally enclitic, and therefore the initial Sk. bh becomes not p_{ι} as for bh-, but v_{ι} or v. The change of v_{ι} to v is due to absence of stress.

(2) Platt's Dictionary gives the word hilnā two meanings, "shake" and "become familiar". I would make the suggestion that they should be given as separate words.

hil-"shake" used to be hal-. Thus Mīr Aṣar, writing in 1740, makes halnā rhyme with calnā. In Dakani Urdu to-day the word is halnā, and in Pj. it is hallnā, or allānā. The other word always has i, and in Pj. has a cerebral l, ilnā "become accustomed" or "familiar."

(3) Pj. all and al. Unfortunately both the large Pj. dictionaries fail to distinguish l from l; they thus obscure many interesting differences. Thus all "a plough", plur. allā (Sk. halya), is fem. and has alveolar l: al "a yoke" (of ploughing oxen) (Sk. hala-), is masc. and has cerebral l.

 $d\tilde{u}'$, $al\tilde{d}$ $d\tilde{a}$ $kh\tilde{u}'$ is a well with enough land for two pairs of oxen to plough. The word for ploughman (Sk. $h\bar{a}lika$ -) is like this second word. It is $al\tilde{a}l$, not $all\tilde{a}l$ or $all\tilde{a}l$. The verb to plough is $al\tilde{a}l$ $all\tilde{a}l$, not $all\tilde{a}l$.

(4) PHONETICS

(a) The word "Sinā"

I have always written the word in this way, feeling that the pronunciation $shin\bar{a}'$ was the best approximation for a European. It is perhaps advisable, in the interests of accuracy, to indicate the exact pronunciation. The chief thing to avoid is sheena $(sh\bar{n}n\bar{a})$. The i is a retracted variety of the $\bar{\imath}$ heard in long syllables in Urdu, Pj., and Sinā. It is almost the Russian [i] in [bit] "to be"; more advanced than the normal Russian sound, and is quite short.

s is a retracted sh, slightly further back than the sh element in English "try". n is an ordinary cerebral n with strike point behind the teeth ridge.

(b) The Prefixes pre- and post- in Phonetics

These prefixes are common in words like prepalatal, postdental, postalveolar, and would be useful if there were agreement about their meaning. Unfortunately they are used in two mutually contradictory senses, and every writer assumes that his own meaning is attached to them by others. The question is whether, e.g., prepalatal is a subdivision of palatal or not. I use prepalatal to mean "in front of the palate", not "on the anterior part of the palate"; and postalveolar to mean "behind the alveolar position", not "on the posterior part" of it. This seems to me to correspond with the medical use of pre- and post-, and to be correct. So "prechristian" means not in the early part of the Christian era, but before the Christian era. One or two authors, however, employ the prefixes in the contrary sense. My object in writing this note is not to insist on my opinion, but to mention the two meanings and to point out that owing to the confusion, unless we define our terms, we shall not be understood.

(c) Comparison of Sounds in Different Languages

In describing an unwritten language we often have to compare its sounds with those of a written one, but we must avoid comparing things which are on different planes. If I compare Urdu or Panjabi words and sounds with those of, say, Lahndī or Ṣiṇā, I must not compare written words with unwritten sounds unless I am quite certain of the pronunciation represented by the former.

The writing of Indian languages, whether in their own character or in Roman letters, is not phonetic. Thus we are told that in Urdu \check{a} is pronounced like u in "but". Actually that is one out of seven pronunciations, all perfectly common, viz. approximately the vowel sounds in (1) far, (2) bang, (3) attempt (first vowel), (4) gone, (5) men, (6) but, and (7) complete omission. The same speaker will habitually employ the whole seven. Yet people talk of the sound of \check{a} .

Again, Urdu speakers will say vo hātī mere sāt sāt āĕā "that elephant came with me", but the omission of an aspirate in an unwritten language is treated as something remarkable.

When we say, as I have done myself, that the vowels of certain unwritten languages vary a great deal, we must not suggest that the fact is unusual, or forget how much variation (concealed by fixed spelling) there is in the pronunciation of vowels in the literary languages of India; and if we compare them we must compare actual sounds in both cases. There is a surprising amount of confusion about the sounds of well-known languages, and the pronunciation of many words is very different from what is supposed.

MIDDLE INDIAN -d->-7- IN VILLAGE KAŚMĪRĪ

When thirty years ago, in the summer of 1898, I began to study Kaśmīrī in a lovely village 20 miles from Srīnagar, my teacher being a city Muḥammadan, I noticed that in certain words he used r, while the villagers regularly said r, as gur, gur "horse"; $y\bar{u}r$, $y\bar{u}r$ "hither"; while in others both alike said r, as karun "do"; $v\bar{a}ra$ v $\bar{u}ra$ "carefully". There was no variation in this usage; a villager never by accident put r into a word with r. Subsequent visits to Kaśmīr confirmed not only the fact of diversity between city and village, but also the regularity of it.

In the Festgabe Hermann Jacobi, 1925, Professor R. L. Turner, following up some statements of mine in Bull. S.O.S., iii, 2, 382, suggests that MI -d->-r- in village Kaśmīrī. In support of this opinion, with which I entirely agree, I submit a list of words taken from the village language. In only two of them do we find an unexpected r; both these are connected with cooking, doubtless loanwords from Brahmans: $kr\bar{a}y$ "cauldron", Pj. $kar\bar{a}'\bar{\imath}: kr\bar{u}'sh$ "spoon", Pj. $karch\bar{a}$.

Noteworthy is karun "eject", in which we have a cerebral as we expect, but, contrary to rule, it is r instead of d.

In $kh\bar{u}r^{\bar{u}}$ "heel" we expect r, for we have it Pj., Lahndī, and Ṣiṇā, but we might easily have got r from the other root. In view of the r in harun "fall", we must either reconsider the tentative equation of harun with H. $sarn\bar{a}$, or conclude that it is a loanword.

For "myrrh" the $Kaśm\bar{\imath}r\bar{\imath}$ Dictionary, edited by Sir George Grierson, gives (but with a question mark) the strange word mur—strange because the Paṇḍits cannot say r; moreover, villagers say $m\bar{u}r$. As the word is Hebrew, r is natural.

The subjoined list is a good example of the distinction between loanwords and words regularly developed. It is a mere matter of majority. Here we have over forty words in which an anticipated r is found, and only two with an unexpected r. The necessary conclusion is that the forty represent the rule, and that the two are loanwords.

In order that this list should not depend on my assertion alone I sent most of it to Professor Siddheśvar Varma, asking him to check it with village Muḥammadan Kaśmīrīs. This he has been so kind as to do.

All these words have a special interest; they illustrate well what I said about r in this dialect, and incidentally help us with etymologies, as in the case of *harun* "fall".

The four adverbs of place deserve attention. The -r-which appears in all of them may not be Sk., but it has several parallels.

	where?	where	here	there	yonder
Kś	kör		yūŗ	tōŗ	ōŗ
Sāsī	kare	jare	ēṭṭħī	ōṭṭhī	
Bhadravāhī	$k ar{o} r ar{\imath}$	$zar\overline{\imath}$			
Bhalesī	kŏŗe	dzě r e			
Pāḍarī	kōŗ	zāŗ			
Curāhī	$k\bar{o}re$	jĕŗe			
Pj.					p to there
_ 3.				"up t	to the end

The Dictionary gives some d forms, generally as village alternatives. I have put them in brackets with the initial D. Villagers do not use d in these words, but Pandits often think they do. It would be useful to make an exhaustive list of village -r- words. It is important to realize that they mark a definite dialectic variation, and are perfectly regular.

Village Kaśmīrī	Panjabi	Village Kaśmīrī	Panjabi
bigarun, be spoilt	vigarnā	$k \bar{u}_{I}^{u}$, girl	$kurar{\imath}$
bigārun, spoil	vagāŗnā	lar, thread	lar
$b\bar{\imath}r$, crowd	$p_{i}\bar{i}r$	larun, fight	$larnar{a}$
$br\hat{o}r^{u}$, cat	$billar{a}$	laröy ⁱ , fight	$larar{a}ar{\imath}$
byôr", cat		(D. $lad\ddot{o}y^i$)	
chērun, annoy	$chernar{a}$	<i>lārun</i> , run	
chirkāvun,	-	lārun, stain	
sprinkle	chirakņā	$l\bar{u}r^{\bar{u}}$, club	$laurar{a}$
chōrun, leave	H. chornā	miru, dovecot	H. math
dör", beard	$dar{a}_{r}$ ' $ar{\imath}$	$m\tilde{u}r$, foolish	$\mathbf{H}.~mar{u}_{I}h$
dor", firm		moru, body	
garun, fashion	$k_{i}arn\bar{a}$	(D. mod^u)	
(D. gadun)		mūrun, husk	
gōr, sugar	guṛ	$\bar{o}r$, thither	
gür, pakkā	-	parun, read	par'nā
gur ^u , horse	$k_{\iota}orar{a}$	śur, boy	
gur^{ii} , mare	$k_{c}orar{\imath}$	thürü, back	
(D. $gud^{\ddot{u}}$)		$t\bar{o}r$, thither	tōr
gürü, clock	$k_{\epsilon}arar{\imath}$	tshārun, seek	
gūr, kaccā		(D. $tsh\bar{a}dun$)	
gagṛā, thunder		tsürü, bird	$cirar{\imath}$
hagoru, cart	$chakr\bar{a}$	$y\bar{u}_r$, hither	
hār, June-July	'āŗ'		
ora, pair, etc.	jorā	Loanwo	ORDS
$j\bar{u}r^{i}$, do	jorī	krāy, cauldron	karāʻī
kapur, cloth	$kap r ar{a}$	krūtsh, ladle	$karchar{a}$
karun, eject	kadd nā		
kārun, boil	$kar{a}r$ ' $nar{a}$	Other words wi	th r (not r)
kökur, cock	kukkar	$kh\bar{u}r^{\bar{u}}$, heel	khur
koru, bracelet	$karar{a}$	harun, fall	
kōr, whither		mūr, myrrh	mur

THE OLD TESTAMENT: A NEW TRANSLATION. By JAMES MOFFATT. Vol. I, xi + 571 pp. Vol. II, xi + 483 pp. London: Hodder and Stoughton, 1924. 10s. 6d. per vol.

In these days of specialized work it is a bold thing for a New Testament scholar to translate the Old Testament, for, although he will naturally mistrust his own opinion in a sphere where he has not expert knowledge, and will follow that of Old Testament scholars, yet he requires a general acquaintance with the whole field in order to be able to pass wise judgments. This is a great work and will be of immense service to all those who really study the Bible, especially to those who do not read the original. It must be judged by its intentions. It aims at giving a popular and accurate translation in good modern English. It cannot supersede the AV. and the RV., but is to be used along with them. We must ask ourselves two questions: is it accurate, and is it couched in good English? The answer to the first question is almost wholly favourable (though I cannot persuade myself that כה יעשה יהוה לי וכה יסיף means "may God kill me and worse"). It is invaluable in throwing new light on obscure or doubtful sentences, it is a wonderful contribution to knowledge. The second question must be answered with much greater reserve.

While there are innumerable passages, especially in the second volume, full of felicitous renderings, some which make one glow with spiritual ardour, there are many others where wrong idioms, even bad grammar, harsh phrases, colloquialisms, almost vulgarisms, impair the pleasure and profit of reading. The faults of idiom, diction and grammar which are observable in the author's New Testament are still present, though happily they are not nearly so prominent. Thus to take his translations of the poetry, one's criticism of the first volume, and to a lesser extent of the second, is that they are a strange mixture. Phrases of rhythmic and poetic beauty jostle colloquial prose; in half a dozen consecutive lines we may find a number of incongruous details—rhyme,

metre, and rhythm, along with unrhymed, unmetrical, and unrhythmical lines, or stately prose along with snippets of modern conversation. The following examples from vol. i will illustrate what has been said:—

- (a) Bad or clumsy English: Who has handed you over your foes, Gen. xiv, 20. In case they would kill him, Gen. xxvi, 7. She (Rahab) stayed on the wall, Joshua ii, 15. Isaac stayed at Gerar, Gen. xxvi, 6. Where you hid yon day, 1 Sam. xxvi, 16. All yon company that I met, Gen. xxxiii, 8. He and his officers stiffened themselves, Ex. ix, 24. Encouraged him from God, 1 Sam. xxiii, 16. Drowsy and asleep, 2 Sam. iv, 6. We will never be able, Neh. iv, 10. Destroy all the spots, Deut. xii, 2. In 1 Ch. xxvii, 24, "never" occurs twice, apparently for "not". So Song v, 6, and elsewhere, "check" is used for "find fault with".
- (b) Colloquial or undignified English: in the great poem of Deut. xxxii the Almighty is made to refer to His enemies as "fatuous folk" (גוֹי אבר), v. 28, and to say "I had meant to finish them off" (אפאיהם), v. 26a. In the same poem occurs the school phrase "ask your seniors to repeat". Other examples are: Moses was a most devout creature, Num. xii, 3. Hands off! Jos. vi, 18. Jacob started to mount his sons on camels, Gen. xxxi, 17. This is a bad business, 1 Sam. xxvi, 16. Passing waifs (תושבים), 1 Ch. xxix, 15.

In places there are phrases which convey no clear meaning. A considerable number of the individual words seem out of place in a Bible translation, for they have a peculiar and narrow meaning. Such words are braves, fetishes, fortalice, sept, sheikhs, midrash, burg and burghers (former not given, latter marked "archaic" in Concise Oxf. Dict.), troglodytes (surely "cave-dwellers" is a far commoner word). The is translated now "desert", now "country" or "open country" (description, not translation), now "wolds", now "steppes" (applied to a part of the country where there are no steppes): David's D'Ill are called "knights", which they were not. Some prophets are termed "dervishes", others "prophets", but

we are not told what the principle of the distinction is.

The word "clan" is greatly overworked. It does duty for שבש, for און, for בני (clan of), for אשני (chief of the clans), for בית אביך) בית אביך (chief of the clans), for בית אביך) בית אביך בית אביך ולית ישני (chief of the clans), for אביך בית אביך בית אביך (בית אביך). Jos. ii, 9, 24; for איני, Is. vii, 2; and for סטי, Jos. ii, 11; v, 1; vii, 5; but this last word, סטי, is rendered "melt" in Ps. xxii, 14; Isa. xiii, 7; "tremble" in Ezek. xxi, 7; and "collapse" in 2 Sam. xvii, 10. Hannah's heart "thrills over the Eternal" (עליץ), and in Song i, 4, the bride says "there let us thrill with delight".

In place of the usual Hebrew or Aramaic text Dr. Moffatt has frequently adopted readings found in the versions, or followed modern conjectures. It would be well if these were indicated in the margin. We should like to know which are conjectures and which come from the versions, and also what degree of credence is to be attached to any particular reading.

Another question is that of order. In many instances the translator departs from the usual arrangement. Sometimes the intention of this is to restore the chronological order, and for this we are grateful, but it is tantalizing to be unable to find a passage which has been removed to a new situation. In other cases, however, where a supposed Hebrew editor has blended two or more narratives into a harmonious whole, Dr. Moffatt undoes his work and gives us the separate documents according to the prevailing view of modern critics—a proceeding which is out of place in a popular translation.

It is greatly to be regretted that Dr. Moffatt has given us a title instead of a name for the Tetragrammaton. The absolutely necessary thing is that whatever word is chosen, it should be a name, not a title. I hope that in the next edition "Jehovah" will be adopted. Why should "Yahweh" be suggested as the only possible name, unless indeed we are also to have Ya'aqobh, Yitschaq, Yarobh'am and Chizqiel? But if we may and do employ the Anglicized forms of these names, we may also employ "Jehovah", used in the American RV.,

long established as an English word, and well suited to a popular translation.

We must note some very happy renderings: deep sea vessels for אניות הרשיש (ships of Tarshish); king's "confidential adviser" for אניות המלך (but why David's friend for דעה); temple attendants, for Nethinim; tutor to the king's sons, הנני אמות, I Sam. xiv, 43. There are many others, especially in the later books. Perhaps the most successful attempt to translate poetically a poetical passage is in 2 Sam. xxiii, 1–7. It is notable that the translation of poetry in the prose books is not on the whole so good as in the more purely poetical books, the Prophets and Psalms.

The Book of Proverbs lends itself well to his style, and the translation of Pr. xxx, 1, a happy conjecture, adds a pure gem to the book.

Those who desire to know the Bible are under a great debt to Dr. Moffatt for his work; if attention has here been drawn to flaws rather than to merits, it is in order that they may be considered before the next edition comes out.

To sum up, the following are the changes which we should like to see introduced as soon as possible:—

- (1) The English improved in very many places.
- (2) Indication given of new readings, those found in the great versions being distinguished from modern guesses.
- (3) Excision of all reference to different documents or editorial comments; at best they deal only with scholars' subjective conjectures, and they are unsuitable in a popular work.
- (4) Order not to be altered except where necessary (never to indicate documents), and all changes to be shown.
 - (5) "Jehovah" to be used for the Tetragrammaton.

Judge H. T. Colebrooke's Supposed Translation of the Gospels into Hindi, 1806

In Darlowe and Moule's Historical Catalogue of the Printed Editions of Holy Scriptures, 1903 (= DM.), the earliest Hindi translation of the Gospels is entered as follows: "1806. The Gospels translated by Henry Thomas Colebrooke (1765–1837), president of the bench at Calcutta, and honorary professor in Fort William College, the first great Sanskrit scholar of Europe." This is confirmed by Pearce Carey's book, William Carey (= PC.). In the third edition, p. 408, he writes "so far from vaunting how many versions he and his colleagues could add to their credit, they postponed the publication of their translated Hindi Gospels till Colebrooke's was printed in 1806". In the eighth edition, 1934, p. 420, "they postponed till 1811 the publication of their translated Hindi Gospels leaving the field to Judge Colebrooke's version for five years."

I suggest that this statement, though found in two important independent works, both involving much research, is entirely incorrect and that to William Carey belongs the great honour of having produced the first translation of any part of the Scriptures in Hindi.

The libraries which might be expected to have a copy of Colebrooke's supposed translation do not possess one. These are the libraries of the Brit. Mus., the India Off., the Brit. and For. Bib. Soc., the Roy. As. Soc., of which Colebrooke's son was president, the Bapt. Miss. Soc., and Serampore Coll. The Catalogue of the As. Soc. of Beng., of which Colebrooke himself was president, does not contain it. Further, Colebrooke's Life, by his son, which gives a list of his works, and the Dict. of Nat. Biog., in its "complete list", do not mention a translation of any part of the Bible.

After a time continued investigation practically convinced me that the idea of a translation by Colebrooke was due to

a misunderstanding. But the question remained "What was the source of the categorical statement that Colebrooke published Hindi Gospels in 1806?" Among numerous letters to various places I wrote one to Serampore College, and from the Rev. R. A. Barclay I received a reference which gives the probable origin of the story of the translation, though the date (1806) still required explanation. In a letter written by William Carey to Dr. Rylands on 14th December, 1803, which Mr. Barclay most kindly transcribed in full, Carey writes "A few days ago Mr. Buchanan informed me that a military gentleman had translated the Gospels into Hindoostanee and Persian, and had made a present of them to the College, and that the College Council had voted the printing of them. . . . I am glad that Major Colebrooke has done it. We will gladly do what others do not do" (Periodical Accounts, vol. ii, 456).

This is perhaps the place to point out the distinction between Hindi and Hindustani. Hindi is largely Sanskritic, many words are pure Sanskrit, while Hindustani, more correctly called Urdu, partially the same language, has Arabic and Persian words instead of Sanskrit. Carey, though using the terms indiscriminately, truly said that two translations were necessary "one into that [language] which draws principally on the Persian and Arabic for its supplies of difficult words, and another into that which has recourse in the same manner to the Sungscrit. Indeed the difference in these kinds is so great, that the Gospels translated into the former kind of Hindee under the auspices of the College of Fort William, is in many places quite unintelligible to Sungscrit pundits born and brought up in Hindoosthan" (First Memoir, 1808, p. 9).

Buchanan was Rev. Claudius Buchanan, for some years Vice-Provost of Fort William College, the author of some very interesting books, and a man of earnest Christian piety.

It is evident, as Mr. Barclay has pointed out to me, that Judge Colebrooke has been confused with Major Colebrooke. The Judge does not seem to have done any Bible translation, though he was a great Oriental scholar and a good friend to the missionaries. He died in 1837—twenty-nine years after Major Colebrooke—and was not a military man. PC. in his earlier editions called him simply "Colebrooke", but in his latest edition added the word "Judge". Major Robert Hyde Colebrooke (1762 or 3–1808), afterwards Lieut.-Colonel, was probably Judge Colebrooke's first cousin. He served in the Indian Army for thirty years, becoming Surveyor-General, and died in Bhagalpur. He was not directly connected with the College.

There has been further misunderstanding. The sole evidence for any translation into Hindustani (Urdu) by Colonel Colebrooke seems to be Carey's letter. But the letter contains merely a second-hand reference to a conversation. Impressions left on one's mind by conversation are notoriously inaccurate; impressions of a verbal report of conversation still more so. Here we have an account of a conversation reporting another which had taken place some time before. According to it Buchanan thought that Colonel Colebrooke had translated the Gospels into Hindustani, but in quarters where we should expect confirmation of this there is none; there is no reason to suppose that Colebrooke ever did so.

We come now to another point. Carey's letter speaks of an Urdu translation of the Gospels, but DM. and PC. refer to Hindi, and there is nothing to show that either of the Colebrookes did anything in Hindi. The evidence to the contrary is strong.

I. THE COLEBROOKES DID NOT TRANSLATE THE GOSPELS INTO HINDI OR HINDUSTANI

(a) The very Buchanan, who is quoted as having said that Colebrooke translated the Gospels into Urdu, himself published in March, 1805, less than fifteen months after the conversation, a book called *The College of Fort William*, containing the c

¹ Published anonymously; but the author's name is given at the Christian Researches which is by the same writer. See below.

"official papers and literary proceedings of the College" during its first four years. On pp. 219-225 is a list of "Works in Oriental Languages and Literature, printed in the College or published by its learned members", and on pp. 225-231 under the date 20th September, 1804, the list is continued to include those published during the past year or "now in course of publication". Several translations of the N.T. or of the Gospels in different languages are mentioned, but there is no reference to any Hindustani or Hindi translation by either Colebrooke.

- (b) In 1819 Thomas Roebuck, one of the College staff, published a similar book entitled The Annals of the College of Fort William from its Foundation on the 4th May, 1800, to the Present Time. It contains (p. 586) "a general list of all works patronized or encouraged by the College". This does not mention Colonel Colebrooke at all. Two Sanskrit works by Judge Colebrooke are referred to, but nothing by him in Hindi or Urdu. There is, however, the following reference to an Urdu translation of the N.T.: "The New Testament translated into Hindoostanee by [Mirza Mohummud Fitrut and learned natives of the College of Fort William. revised and compared with the original Greek by Dr. William Hunter, Calcutta, in one volume quarto, 1805." This translation appears in Buchanan's College of Fort William, under date September, 1804, as "in the press" (p. 227). The words in brackets, omitted by Roebuck, are on the title-page. Though the language is Urdu, the character is Nagri. Several copies are in existence.
- (c) Buchanan in 1811 wrote Christian Researches in Asia, which went through many editions. I have examined the 1st, 1811; 2nd, 1811; 5th, 1812; and 11th, 1819. On p. 2 we read "the first version of any of the Gospels in the Persian and Hindostanee tongues, which were printed in India, were issued from the press of the College of Fort William. The Persian was superintended by Lieut.-Col. Colebrooke, and the Hindostani by William Hunter, Esq." Here again

nothing is said of a Hindi or Hindustani translation by Colebrooke.

A very important passage occurs on p. 223, n. (1st ed., also later edd.). "There are several Orientalists, who have been engaged in translating the Holy Scriptures. We hope hereafter to see the name of Mr. Colebrooke added to their number. Mr. C. is the Father of Shunscrit literature." The translation here hoped for, as the author goes on to say, was a Sanskrit version of the Pentateuch. This quotation shows us that so late as 1811 Judge Colebrooke had not translated any part of the Bible.

On p. 225 of the 1st ed., p. 251 of the 2nd and 5th, omitted in the 19th, we read: "The first Persian translation was made by the late Lieut.-Col. Colebrooke; and it 'blesses his memory'. Mirza Fitrut furnishes the *Hindostanee*. There is another Hindostanee translation by the Missionaries at Serampore." Fitrut was the principal translator of William Hunter's version; the other is Carey's first (1811) Hindi version.

We see then that in these contemporary works nothing is said about any Hindi or Hindustani translation published by either Colonel or Judge Colebrooke; only Fitrat and Hunter's Urdu Gospels (1805) are mentioned. Nor have I come across any reference in the Serampore letters. It is evident that Hunter's translation has been attributed to Colebrooke and changed to Hindi.

II. THE DATE (1806)

We now ask why was the year 1806 given with such confidence by both DM. and PC.? The answer is not very difficult. In Carey's letter of 14th December, 1803, we are told that the missionaries had begun the Hindi or Urdu translation in 1802, but were not saying anything about it. On hearing Buchanan's story of the Persian and Urdu translations they stated openly what they were doing. On 24th September, 1804, they write "we are waiting to see the Hindoostanee

gospels which are printing at Calcutta for the College. . . . Translations are going on in Persian and Hindoostanee. When we have the advantage of seeing this work we shall probably begin part of the Bible in Hindoostanee". (Per. Acc., iii, 23, 4. The reference is to Hunter's Urdu N.T., which was in the press in September, 1804.) Further, ibid., iii, 242, 2nd June, 1806, "On the application of brother Carey we have been favoured with four hundred Testaments, from the College." (Reference again to Hunter's N.T., pub. 1805.)

It seems clear that the time at which Carey received Hunter's Urdu N.T. has been assumed to be approximately the time of its publication, and that Colebrooke has erroneously been supposed to have been the translator.

III. CAREY DID NOT DELIBERATELY HOLD UP THE PRINTING OF HIS HINDI NEW TESTAMENT IN ORDER TO LEAVE THE FIELD TO ANOTHER TRANSLATION

In Carey's letter we read "About a year and a half ago, some attempts were made to engage Mr. Gilchrist, in the translation of the scriptures into the Hindoostanee language. By something or other it was put by. At this time several considerations prevailed on us to set ourselves silently to work". We may say that they began the translation in autumn, 1802. (Per. Accts., ii, 456.)

At the very end of 1803 they were verbally given to understand that the Gospels had already been translated into Hindustani (ibid.). But they continued their own work, for in April, 1804, they write that in the previous year they had engaged in the translation of the N.T. into "Hindostannee" and Persian; the former was nearly finished (a rough draft, doubtless, ibid., ii, 538). In September, 1804, they are waiting to see the other translation. It was published in 1805 (probably the end), and in 1806 they get 400 copies. On 11th and 18th February (? 1806) Carey writes: "The scriptures are translating into eleven languages, of which six are in the press, namely . . . Hindoost'hanee" (iii, 333, 4). At the end of 1807 Carey tells of their having printed "the Hindoostanee (new version) to Mark V". (Marsh, Hist. of Translations of Sacr. Scripts., 1812, quotes this as written on February, 1807.) Apparently the term "new version" is used to distinguish it from Hunter's Urdu version. (Brief Narr. of the Bapt. Miss. in India, 1813, p. 66.) Two pages further on "the N.T. in the Hindostanee put to press". In the First Memoir, 1808, p. 9, they write: "In the Sungscrit Hindee version nearly the whole of the N.T. waits for revision. We have begun the N.T. in the Deva Nagree character, and the book of Matthew is nearly finished." Ibid., p. 22, "The printing of the whole ten [languages] will probably be completed in about four years; less than half that time will probably complete the N.T. in several of these, as . . . Hindee."

November, 1809. "Circumstances principally of a pecuniary nature" have "affected the printing of the N.T. in the Hindoost'hanee language. We have been enabled, however, to complete the better half of it, and hope soon to be able to finish the whole". (Per. Accts., iv, 53.) (End of 1809) "Hindoost'hanee N.T. above half printed. The printing retarded by the same cause" (want of pecuniary support), ibid. v, vii. Finally we get "March, 1811. In the month of March, 1811, a N.T. in the Hindee and Mahratta languages have been finished at press". (Ibid., iv, 243). "Hindee or Hindoost'hanee. The N.T. translated and printed" (ibid., iv, 244). "20th August, 1811: The versions already printed and now circulating in India comprise five, namely . . . Hindee" (ibid., iv, 370).

The course of events is plain. They began the N.T. in 1802; in December, 1803, they heard of Hunter's Urdu translation; their own first draft was far advanced in 1804; in September, 1804, Hunter's translation was sent to press; it was ready in the end of 1805; they received copies in 1806, and in the same year or in 1807 sent their version to press;

they had printed half by 1809, but money difficulties delayed them, and it was not ready till March, 1811.

V. CONFUSION BETWEEN HINDI AND HINDUSTANI (URDU)

This is partly responsible for the mistakes that have been made. Carey's 1st ed. of 1811 and 2nd ed. of 1812 are correctly described by both PC. and DM. as Hindi, and the first Urdu translation of the N.T. (omitting Schultze and Callenberg's which hardly counts), that by Mohummud Fitrut and William Hunter, 1805, is rightly given by DM. under Urdu, not Hindi.

Carey himself did not distinguish between the two terms. but realized the difference between the two dialects, calling one Sanskrit Hindi, and the other Delhi Hindi. (The latter name is not quite certain. Rev. David Brown says, in a letter dated 13th September, 1806, that he had received from Serampore MS. specimens of Shanscrit Hindoostance and Delhi Hindoostanee.) On the English title-page of the 1811 ed. of his Hindi N.T. he called it Hindoostanee, but on the Hindi title-page of both the 1811 and the 1812 edd. he correctly said Hindi. It is true that it is not pure Hindi, but the Urdu words employed are not impossible in Hindi, whereas a very large number of Hindi words are used which could not occur in Urdu. William Hunter's Urdu is pure Urdu, Carey's Hindi is Urduized, and after the 2nd ed. had been exhausted the pure Hindi translation of another Baptist missionary, John Chamberlain, was printed instead of it.

Conclusions

- (1) In 1803 Claudius Buchanan had a conversation in the course of which he learned that the Gospels were being translated into Urdu and Persian. He reported this to Carey and left on his mind the impression that Colonel Colebrooke was the translator. Colonel Colebrooke translated one Gospel into Persian, but nothing into Urdu.
- (2) Colonel Colebrooke was confused with Judge Colebrooke who never did Bible translation.

- (3) There has been some confusion between Hindi and Urdu (Hindustani), but neither of the Colebrookes translated into either language.
- (4) References in Serampore letters to William Hunter's Urdu N.T., 1805, without the mention of his name, have led to further misunderstanding; it was assumed that Colonel Colebrooke had done them, and he was confused with Judge Colebrooke. The fact that the Serampore missionaries received copies in 1806 has led to the belief that Colebrooke published Gospels in that year.
- (5) The missionaries proceeded with their translation. Hearing in September, 1804, that Hunter's N.T. had just gone to press they waited for it. They saw it in 1806 and found it was Urdu. They then went on with the printing of their Hindi version, but were delayed by money difficulties.
- (6) Final Conclusion.—The first translation of any part of the Bible into Hindi was the N.T. done under William Carey's superintendence and published in 1811.

Does Khari Boli mean nothing more than Rustic Speech?

(Before proceeding to the discussion of the question I would draw attention to the important quotations from Dr. J. B. Gilchrist on pp. 366, 7 below, which show that at least four times in 1803, and twice in 1804, he used the name Kharī Bolī, and tell us in what sense he used it.)

THIS question arises out of some remarks made by Professor Abdul Haq of the Osmaniya University, Hyderabad, Deccan, who, criticizing views on Kharī Bolī (= KB) which I had expressed in my Hist. of Urdu Lit., pp. 5, 8, 9, 13, said:—

hamē is se khushī hūī ki dāktar ṣāḥab ne is mugālite ko rafa' kīā hai, lekin aṣl galatī mē yeh bhī mubtilā haī: kharī aur kharī kā farq inhō ne bahut ṣaḥīḥ batāeā hai, lekin ma'ne taqrīban vohī rakkhe haī jo kharī ke haī, ya'ne muravvaja, 'ām, mustanad (standard) zabān; aur dūsrā gazab kīā hai ki Kharī Bolī ko ek khāṣ zabān qarār dīā hai, aur us kī do shākhē batāī haī, ek Hindī aur dūsrī Urdū... Kharī Bolī ke ma'ne Hindostān mē 'ām ṭaur par gāvārī bolī ke haī jise Hindostān kā bacca bacca jāntā hai; voh na koī khāṣ zabān hai, aur na zabān kī koī shākh. (Urdu, July, 1933, p. 590.)

"We are pleased to note that Dr. Bailey has corrected this mistake (made by some Europeans, of confusing kharī with kharī, T.G.B.), but he too has fallen into what is essentially the same mistake; for though he has clearly shown the difference between kharī and kharī, he has given kharī almost the same meaning as kharī, i.e. current, common, accepted; and he has made another amazing statement—that KB. is the name of a particular language; he has further divided it into two branches, Hindī and Urdū. In Hindustān KB. usually means 'rustic speech', a fact which every child in Hindustān knows. It is not a particular language or branch of a language."

I must stop here to correct the statement that I have given kharī and kharī "almost the same meaning". I have never done so. kharī means "unadulterated" or "pure", and while it may be applied as an adjective to a language, it has never been the name of any variety of speech, whether rustic or not. The word kharī means "standing", and when first used of a language appears to have

signified "current". Only it must not be forgotten that it has never been used of any language except that which we know as KB.

That the word does mean "standing", and has nothing to do with kharī "pure", is further evidenced by the corresponding words in other Hindī dialects or languages. I am indebted to you, sir (Sir George Grierson) for a reference (in a private letter) to Kāmtā Prasād Guru's Hindī Vyākaran, p. 25. We read there that "in Bundelkhand KB. is known as thārh bolī". This word thārh of course means "standing". Again, Dr. B. S. Paṇḍit, whose native language is Mārvārī, told me that in Mārvārī KB. is called "thath bolī", where thath has the signification of "standing". We thus have three names for this dialect, and in each case it is called "the standing language".

In *Urdu* for January, 1934, p. 158, Paṇḍit Manohar Lāl Zutshī replies to Professor Abdul Haq, and says he is mistaken, for KB undoubtedly is the name of a language. The Professor in a note on p. 160, rejoins "in my opinion KB means simply the opposite of polished and literary; it is used in that sense to-day, i.e. rustic speech. Lallū Jī Lāl probably used it with the same meaning. European writers have fallen into error about it, saying it is a particular language. The Hindi authors quoted by Paṇḍit Zutshī have merely followed these Europeans".

It will be noticed that by the phrase "in my opinion" and the word "probably" he has toned down his previous statements, but even so the matter rests simply on his assertion; he gives no references and quotes no authorities, nor does he name any of the Europeans who supposedly have misled later generations of Hindi scholars. In matters of $Urd\bar{u}$ his opinion commands respect, for Urdu is his mother tongue, and he has devoted his life to Urdu scholarship; this, however, is a question not of Urdu but of Hindi, and it must be decided from a study of Hindi literature.

In Urdu literature the term has no meaning, for it does not occur; it has practically never been used in an Urdu book, nor is it found in Urdu tazkiras (anthologies). Even Urdu dictionaries rarely contain it. The Farhang i Asafiva, of which Urdu scholars speak with bated

simply as mardō kā bolī, "the speech of men." We see then that the compilers of the two large modern Urdu dictionaries, themselves Indians, have never heard that meaning of KB which we are told every child in Hindustān knows. There is nothing about rustic speech in either.

In modern conversational Urdu usage khaṇī bolī occasionally does mean, not exactly village speech, but uncouth, boorish speech, though the dictionaries know nothing of this. But again we must remark that Urdu usage does not concern us. We are dealing with a Hindi term, and want to know what it signifies in Hindi. In my History of Urdu Literature I gave the term its literary meaning, using it exactly as Hindi writers do to-day.

Three points arise:-

- (i) Who are the Europeans who have used the name KB? And in what way, if any, can it be said that they misled Hindi authors who followed them?
- (ii) What have Hindi writers in the last hundred years meant by the name, what do they mean by it now, and what do they think Sadal Misr and Lallū Lāl meant by it?
- (iii) What did Sadal Misr and Lallū Lāl, who were the first Indians to use the term, mean by it?
- (i) The idea that certain Europeans have led Hindi writers astray by their statements about KB is strange. It would have been helpful if Professor Abdul Haq had told us who they are. The fact is that Europeans have rarely mentioned the name.

I have recently made the very interesting discovery that Dr. John Gilchrist used the term KB at least four times in 1803, the first year in which any Indian is known to have used it, and twice in the year following. He therefore shares with Sadal Misr and Lallū Jī the honour of priority. In fact, as he wrote the name four times in 1803, and they only once, he deserves it perhaps even more than they.

What happened is clear. He was Professor in the College of Fort William for four years, and for nearly the whole of this time Lallū and Sadal Misr worked with him. He learned the name from them, and in his daily intercourse with them had every opportunity of finding out its exact meaning. He often spoke of Hindustani as the colloquial speech of India or the grand popular language of Hindustān. He said on several occasions that it had various styles. The court or high style was Urdu, full of Arabic and Persian. At the other extreme

was the "pristine or rustic idiom of that extensive language indefinitely called Bhasha", while between them came KB. He has told us further that in order to facilitate the transition from Urdu to Bhasha he had caused a KB version of Sakuntalā to be prepared.

The state of affairs, as he saw it, was this. In the towns, especially those with a large Muḥammadan population, Urdu was the ordinary spoken language, in the villages some variety of Bhasha, while KB or even simple Hindustani, was the language which appealed to Hindus, particularly those away from Muslim centres. KB, owing to its avoidance of Arabic and Persian words was compelled to use words derived from Sanskrit which were familiar to the rural population. Gilchrist states that the desire to teach these words to his students was one of the reasons for bringing out books in that dialect. To this extent it has, as compared with Urdu, a rural appearance.

There does not, however, seem to be any evidence that in those days the words $khar\bar{\imath}$ $bol\bar{\imath}$ in themselves meant village talk. In no books of that or any other period do we find such expressions as "the $khar\bar{\imath}$ talk of Bengal or Madras or the Panjab or of English villages"; one does not find "so and so has a $khar\bar{a}$ pronunciation" or "his conversation is very $khar\bar{\imath}$ ". Now if $khar\bar{a}$ (fem. $khar\bar{\imath}$) meant simply $g\bar{a}v\bar{a}r\bar{\imath}$, rustic, one ought to be able to say all these things. The fact is that Hindi writers always used KB as the name of a dialect, and Urdu writers never used it at all.

The testimony of Gilchrist's English-Hindustani Dictionary (1786, 2nd ed., 1810; revised 1825) is important. Under "country" he has the entry "the language of the country, opposed to the town bahur kee bolee"; under "colloquial" it has (1810 ed.) rozmurru moohavuru. In neither case is kharī bolī given as a translation, nor do we find it under words like rural, rustic, etc. So far as I know, it does not occur anywhere in the dictionary or in any of the many vocabularies which Gilchrist prepared, though kharā with the common meaning of "standing" is frequent.

Similarly in the numerous English-Urdū or English-Hindi dictionaries which have been published, one never finds rustic, rural, or country speech translated by kharī bolī.

As Gilchrist's early references to KB are of great interest, I quote them here:—

(1) The Hindee Story Teller, vol. ii, 1803, p. ii: "Many of those (stories) are in the Khufee Bolee or the pure Hinduwee style of the Hindoostanee, while some will be given in the Brij B,hasha."

- (2) The Oriental Fabulist, 1803, p. v.: "I very much regret that along with the Brij B,hasha, the Khuree bolee was omitted since this particular idiom or style of the Hindoostanee would have proved highly useful to the students of that language."
- (3) ib. "the real K, huree bolee is distinguished by the general observance of Hindoostanee Grammar and nearly a total exclusion of Arabic & Persian."
- (4) ib., p. vii: (The learner) "will find another specimen of the K,huree bolee in the Story Teller, p. 24."
- (5) The Hindee-roman Orthoepigraphic Ultimatum, 1804, p. 19 (foot): "Another version of Sukoontala in the K,huree Bolee, or sterling tongue of India. This differs from the Hindoostanee merely by excluding every Arabic & Persian word."
- (6) ib., p. 20 (foot), 21 (top): "The Prem Sagur, a very entertaining book, rendered with elegance and fidelity from the Bruj B, has ha into the K, huree Bolee by Lalloo Jee Lal expressly to effect the grand object of teaching our scholars the Hindoostanee in its most extended sense, and with proper advantages among the grand Hindoo mass of the people at large in British India."

Gilchrist always marked in one way or another the cerebral r which occurs in the name Kharī Bolī.

In 1814, Lieut. William Price published a "K,huree Bolee and English Vocabulary of all the principal words occurring in the Prem Sāgar" of which the Directors remarked "these (words) are in constant use in other K,huree Bolee and Bhakha compositions". Although the name KB occurs in the Introduction to the *Prem Sāgar*, it is not given in the vocabulary. The only meaning given to *kharī* is chalk, a signification, which, so far as I remember, is not to be found in the *Prem Sāgar*.

This vocabulary was reprinted in *Hindoostanee Selections*, 1827, 2nd ed. 1830.

The next whom one should quote is Garcin de Tassy. In his Hist. de la Litt. Hindouie et Hindoustanie, 1st ed., vol. i, p. 307, he says that Lallū's Prem Sāgar was "non pas en urdû, mais en khâri-bolî ou thenth, c'est-à-dire en hindoustani pur, en hindoustani hindou de Dehli et Agra, sans mélange de mots arabes ni persans." This is a paraphrase of Lallū's own words, but, mistaking kharī for kharī, he interprets it of Lallū's phrase "omitting Arabic and Persian words", thinking that it means "pure language". G. de T. does not mention Kharī Bolī at all, but speaks of kharī, "pure," i.e. without mlecch

"unclean", words of non-Sanskritic origin. He wrote the words quoted (and almost the same words on p. 1 of the Introduction) in 1839, and repeated them in 1870; as they were French, not English, the confusion between *kharī* and *kharī* passed unnoticed in India.

Eastwick, in his vocabulary, 1851, says that kharī bolī means

kharī bolī "pure language".

Platts, Urdu. Dict., 1884, under kharā has "kharī bolī, vulgar

kharī bolī, pure language".

The language which Hindi authors call KB English writers prefer to call High Hindi or Classical Hindi, names which correspond to nothing in Hindi itself.

(ii) The name KB is Hindi; the first Indians to use it were, as we shall see below, Lallū Jī Lāl in 1803 and 1818, and Sadal Misr in 1803; it is in constant use now by Hindi writers. We are therefore bound to ascertain what they mean by it. The Urdu meaning, if any, does not matter.

Have any of them given it the sense of rustic speech? If so, when and where? For many years after the time of Lallū and Sadal Misr they did not employ it at all. The first I know of to use it since those days was Rājā Šiv Prasād in his Introduction to *Hindi Selections*, 1867.

He regarded it as essentially artificial and literary; in fact, he says that Lallū Jī, though he strove to preserve its literary character, yet failed sometimes to exclude the Braj village words to which he was accustomed in his own speech. His words are: "Whether this new dialect, the Prakrit enriched with Persian and Arabic words, be called Hindí or Hindustání, Bhákhá, or Braj Bhákhá, Rekhta or Khari Bolí, Urdú or Urdú-i-Muaallá, its seeds were sown here by the followers of Mahmúd of Ghuznee" (op. cit., p. vi).

On p. xi he goes on: "When Dr. Gilchrist asked Mír Amman and Lallú jí Lál Kavi, to write some vernacular books in prose, they must have felt themselves very puzzled: it was quite a new thing to them. They wrote, but they both wrote in an artificial language." Six pages further on, p. 17, he says: "Lallújí has not allowed foreign words, Persian or Arabic, a place in his book (*Prem Sāgar*, T. G. B.), but he could not so well keep clear of the patois of his native place Agra." He has the same statement, but in Hindi, on p. 32, of Part I of his *Nayā Guṭkā*, 1900 ed., first published 1867, "he wrote in the kharī bolī of Agra; although he excluded Persian and Arabic words, he was not able to keep out Agra village words."

By Hindi writers the name KB is given to a particular language

or dialect, viz. that form of Hindi which is used in every-day Hindi prose (and increasingly in verse), the Hindi which we find in all Hindi magazines, in translations such as the Hindi Bible, scientific works and all school books. This fact is so well known that proof is hardly necessary. In an article (JRAS., Oct., 1926, pp. 717-723) I mentioned and quoted twelve Hindi authors to this effect. This is the ordinary meaning of KB, but the Urdu language itself is sometimes spoken of as a branch of it. KB is contrasted with Braj, Avadhī, and other Hindi dialects.

There is no need to labour this point; I will content myself with one or two further quotations, to illustrate what they mean by KB, and to show that they do not think of it as rustic.

The Miśr Brothers in *Miśr Bandhu Vinod*, vol. i, p. 119, say that "Sītal (A.D. 1723) wrote all his poetry in KB". Sital's language is far removed from rustic speech.

Badrī Nāth Bhaṭṭ in *Hindī*, p. 31, after mentioning that he lives within twenty yards of Lallu's old home in Agra, says that every Hindu household in Agra city speaks the same language as Lallu's in *Prem Sāgar*, the only difference being that which naturally exists between literary language such as Lallu's, and conversational speech, such as is heard in the Hindu homes. He calls Lallu's KB literary, not rustic.

The best known of modern Indian writers on Hindi literature and languages, Shyām Sundar Dās, says in *Hindī Bhāṣā kā Vikās*, p. 54, "between 1250 and 1450 A.D. the older Hindi dialects gradually assumed the form of Braj, Avadhī, and KB," and on p. 55, "KB was used for poetry not only by Musalmāns but by Hindus also."

Ramā Šankar Prasād in *Hindī Sāhitya kā Sankṣipt Itihās*, p. 128, writes "Sadal Miśr and Lallū wrote in KB mixed with Braj bhāṣā". He thus contrasts Braj and KB as two distinct dialects.

There is an important reference in Ramā Kānt Tripāṭhī's Hindī Gadya Mīmāsā, p. 33 of Introduction, "the language of the Prem Sāgar is adorned to this extent that all through it there is the splendour of Braj bhāṣā. Not only so, but it is characterized by a great pomp of words and by poetical style; it is not the plain idiomatic language of conversation, but poetical prose."

From these quotations and from those in the article referred to (JRAS., Oct., 1926), and indeed from the works of any Hindi author who writes on the literature, it is plain that KB is regarded not as rustic speech, but as a dialect of Hindi, and practically all Hindi writers would deny Siv Prasad's statement that it was artificial.

(iii) We come now to the important question: What did Sadal Misr and Lallū Jī mean when they said in 1803 that they were translating into KB? Did they mean "into rustic speech"?

Sadal Misr in the Introduction to his Nāsiketopākhyān says: "Some people cannot understand the Nāsiketopākhyān because of its being in Sanskrit, so I have translated it into KB."

Let us recall the facts. Lallū belonged to Agra, Sadal Misr to Arrah (Ārā) in Bihār, 450 miles away. To get from the former to the latter we must leave the Braj area where Agra is situated, pass through the country where Bundeli and Kanauji are spoken, into the Avadhi country, and finally after entering Bihar traverse the Bhojpuri region to a few miles west of Patna, the capital. The only rustic speech Sadal Misr knew was that of his native Arrah and the country round it: it was entirely different from that of Agra; the former was Bihārī, the latter Braj, and the whole country of still another language, Avadhī, lay between. Rām Candr Śukl in his Hindī Bhāṣā aur Sāhitya (at the end of the Sabd Sagar, p. 210, also published separately) tells us that KB in those days and previously was the language of educated and polite conversation among Hindus from Delhi to Bihār. It is interesting to note that Sadal Misr, though he lived so far from the real home of KB, wrote it better than Lallu who lived very near it. Lallu's is too much tinged with his native Braj. The style of both men, though simple, was literary, not rustic.

A dozen or so years earlier Sadāsukh Lāl, of Delhi, a man learned in Arabic, Persian, Urdu, and Hindi, wrote KB still better than Sadal Misr and Lallū. He wrote just the straightforward Hindi which he was accustomed to talk to his educated Hindu friends, at least on formal occasions.

We turn now specially to Lallū Jī. In the introduction to his Prem Sāgar he stated that avoiding Arabic and Persian words, he had told the story Dillī Āgre kī KB mē, in the KB of Delhi and Agra. Did he mean "rustic speech"? The rustic speech of the district round the two towns was different. The people round Delhi spoke what we now call KB, those round Agra, 120 miles away, spoke Braj. If he had written in the rustic speech of the former it would not have been the rustic speech of the latter. Secondly, like Sadal Misr, he is literary not rustic. It is true that he sometimes failed to exclude Braj words and forms (perhaps he never tried), but Braj forms are not KB; indeed, we have seen above that KB is contrasted with Braj.

Fifteen years after the Prem Sāgar Lallū Jī wrote the Lāl Candrikā,

a commentary on Bihārī's Satsaī; this was also in KB, and showed less Braj influence. In the Introduction he distinguishes three dialects in which he had written books, viz. Braj, KB, and Rekhte kī Bolī (i.e. Urdu). In his Braj and KB books he usually endeavoured to avoid Persian and Arabic words, but in the Introduction just mentioned he used them rather freely.

CONCLUSION

We may sum up by saying :--

- (i) KB is a Hindi term, and its meaning must be sought in Hindi writings.
- (ii) By KB Hindi authors always mean a dialect, often, though not always, a highly polished and literary dialect.
- (iii) It is difficult to believe that KB means rustic talk, for if it did it could be used of the village talk of any part of the world, and one never hears this meaning given to it.
- (iv) There is no proof that any European writer has misled Hindi authors as to the meaning of KB.
- (v) There is a little evidence that in conversational Urdu KB sometimes means boorish and possibly uneducated speech, but this is not supported by Urdu dictionaries whether compiled by Indians or by Europeans.
- (vi) The early KB writers, Sadāsukh, Lallū Jī, and Sadal Misr did not write in a rustic style.

THE USE AND MEANING OF THE TERM KHARI BOLI

I. THE USE OF THE TERM

Kharī Bolī is used by Indian literati of to-day to mean (a) modern literary Hindī, including, as an admissible but unusual extension of the meaning, the Urdu language, (b) speech of the Hindustānī type from the earliest times when Persian and Arabic words were few to the present day when they are numerous, and (c) fragments in prose or verse which occur from time to time in writers from Amīr Khusro onwards and show a similar type of speech. The name first appears in 1803; see below.

Confining ourselves to the strictly Hindī area, and omitting the outlying languages Southern Panjābī, Rājputānī, Avadhī, and the Himalayan dialects, we may divide Hindī into two main dialects—Braj and Kharī Bolī. Braj is important chiefly on account of its past. For centuries it was the principal medium of poetical composition, but for the last 125 years it has been less and less employed, and since educated Hindus are to an ever-increasing extent speaking Hindustānī in everyday life, varying it with a more Sanskritic kind of Kharī Bolī in special sabhās and sammelans, Braj may for them become nearly as exotic in poetry and unknown in prose

as Persian is for the inhabitants of Delhi and Lucknow. Khaṛī is important as the language of the present and the future. We need not refer to specifically Urdu literature, but Khaṛī in the form of Hindustānī with dialectic variations in villages and towns has so extended its range that it may be called the national speech of north India and part of south India. In prose it has long ousted Braj and now stands alone, appearing generally as Hindī, but sometimes as Hindustānī, while most Hindī poets express themselves in it to-day, though some of them write in Braj also.

For years there has waged a controversy in India over the respective merits of the two dialects as the vehicles of Hindī poetical thought; the question is frequently discussed in literary gatherings, and comes up constantly in books and periodicals. In this connexion Kharī Bolī and Braj are used as their generic names. Indians usually say Kharī Bolī, but one may also find Kharī Eolcāl, or simply Kharī, or again, kharē rūp mē, where we should say "the language in its Kharī form". A few quotations taken from present-day Hindī writers will be of interest in showing how modern thought regards the matter.

Ayodhyā Sih Upādhyāy: खड़ी बोलचाल में मुझ को एक ऐसे ग्रंथ की आवश्यकता देख पड़ी जो महाकाय हो . . . आजकल के खड़ीबोली के रसिक ब्रजभाषा की कविता से घबराते हैं . . . समय का प्रवाह खड़ी बोली के अनुकूल हैं (Introduction, Priyapravās, pp. 2, 24, 25.)

Pandit Mannan Dvivedī, who does not like Kharī, says: खड़ी बोली को कविता पर हमारे लेखकों का समूह टूट पड़ा है। हमें तो काव्य के गुण इन में बद्धत कम जंचते हैं॥ (Maryyādā, 1923, p. 99).

Vraj Ratn Dās writes in his Introduction to Khusro: अब कुच्छ वर्षी सेखड़ी बीली का आन्दोलन मचकर हिन्दी गद्य और पद्य की भाषा एक इन्हें है

Kṛṣṇ Bihārī Miśr, not a brother of the well-known triumvirate, in an article on Nāthū Rām Śańkar's poetry,

says: वर्तमान समय में खड़ी बोखी में जो कविता होती है उसके प्रधान महार्थियों में चार सज्जन बद्धत प्रसिद्ध हैं॥ (Sarasvatī, January, 1923, p. 128).

Sri Dhar Pāṭhak, the popular poet, in advertising his poems is careful to mention the language in which they are written, thus Braj or Khaṛī Bolī or Sanskrit or misrit, i.e., Khaṛī and Braj.

A young poet, Lakṣmī Dhar Bājpeyī, writes: जब तक खड़ी बोनी की कविता में संस्कृत की निल्त-वृत्तों की योजना न होगी तब तक भारत के अन्य प्रान्तों के विद्वान उस से सचा आनन्द कैसे उठा सकते हैं? (Meghdūt, Introduction, 1911, p. 3).

The brothers Ganes and Syām and Suk-Dev Bihārī Miśr give as follows the languages chiefly used by the Hindī writers of different periods: 1733–1832, त्रज, अवधी, खड़ी कुच्छ: 1833–68, त्रज, खड़ी: 1868 to date, खड़ी, त्रज कुच्छ । Candr Dhar Gurelī says: मुमलमानों में बद्धतों के घर की बोली खड़ी कोलो है। He likes punning, for he remarks: पड़ी भाषा को खड़ी बनाकर etc., but, indeed, Syām Sundar Dās also puns when he denies that उर्दू के आधार पर दिन्दी खड़ी इर्द है. This last-named author asserts in another place खड़ी बोली का प्रचार उसी समय से हैं जब से अवधी या त्रज भाषा का है। Both quotations are from Bhāsā Vigyān.

In a recent examination set by an Indian for Indians the following question occurred: "What are the outstanding features of modern Khari Boli poetry? Is Khari Boli in any way superior to Vraj Bhasha?"

The foregoing quotations from a dozen Indian authors will suffice. They could be indefinitely multiplied.

II. WHAT IS THE AGE OF KHARI?

The answer to this will depend on the date we assign to the death of the Apabhrãś dialect which preceded it. If we regard its Apabhrãś progenitor as dead in the twelfth century, we may say that Kharī was alive in the eleventh century or earlier. In its narrowest sense it was the language of the tract between Delhi and Merath, as Braj was of the parts round Mathurā

and Brindaban, but both extended far beyond these regions. As a spoken language Kharī soon became much more important than Braj, for the headquarters of the Persian speaking court were within its borders, and when the courtiers spoke to the people in the vernacular, they naturally spoke Khari, not Braj. Its importance was increased as the Muhammadans made new conquests and took the newly acquired language with them. And Urdu literature still further added to its importance, for Urdu, especially in its simpler form, is only a variation of it. When finally in the nineteenth century the so-called High Hindī was fully developed there were three forms: the Hindu literary Kharī for Hindus, the Muhammadan literary Kharī (i.e. Urdu) for Muslims, and the vernacular Kharī (i.e. Hindustānī) for both. Its triumph was overwhelming. A threefold cord is not quickly broken.

Literary Kharī has existed since the time of Amīr Khusro in the thirteenth century. About 1,000 lines of his Kharī verse have survived; some would make the amount much greater, while some supercritics would deny the authenticity of nearly all of it. To disprove is as impossible as to prove, and I am content with the conviction that, though it is difficult to be sure of the genuineness of any particular couplet, such a quantity of verse, so different from anything else handed down to us, must contain not a few lines which remain approximately as Khusro wrote them. The great poet Bhūṣan, born about the time of the death of Shakspere, wrote some Kharī in his Śiv Rāj Bhūṣan, of which the subjoined quotation may be taken as a specimen; parts of his Śivā Bāvanī, too, have very much the feel of Kharī, for Kharī forms occur in lines which are otherwise Braj.

पंज इजारिन नीच खड़ा किया में उसका कुक्क भेद न पाया।
भूषन यों कहि कौर्गंजेन उजीरन सो नेहिसान रिसाया॥
कम्मर की न कटारी द्ई इसलाम ने गोसलखाना नचाया।
कोर सिवा करता कन्रत्य भली भई हत्य हथ्यार न काया॥

The earliest known Kharī prose is in Gang Bhāt's book Cand Chand Barnan kī Mahimā, 1570, and in the prose portions of Jatmal's Gorā Bādal kī Kathā, 1623.

III. WHAT IS THE MEANING OF KHARI?

The earliest explanation that I know of is Garcin de Tassy's in 1839. He writes: "On nomme thenth ou khârî boli (pur langage) l'hindi, sans mélange de mots persans et arabes" (Littér. Hind., 1st ed., vol. i, p. iv). Here kharī, standing, is altered to khārī, bitter, and explained as kharī, pure; p. 307 has "en kharî boli ou thenth, c'est-à-dire en hindoustani pur, en hindoustani de Dehli et d'Agra, sans mélange de mots arabes ni persans". 2nd ed., 1870, has khârî in both places.

In the anonymous vocabulary of "important words in the Prem Sāgar", 1831, the word kharī is not considered important enough to be mentioned. Eastwick, 1851, in his vocabulary, gives the word correctly kharī, but follows Garcin de Tassy as to its meaning, saying "here it is equal to kharī".

Platts, under *kharā*, gives "*kharī bolī* (vulg. *kharī bolī*), pure language or idiom". The addition "vulgar" is delightful, condemning as it does every Indian writer who has referred to the subject.

The name kharī bolī (as distinct from kharī bolī), with its explanation "pure language", seems to be a European invention. I do not think any Indian author has used the term. Indians invariably say "kharī", and there appears to be no authority for the statement that "kharā" ever means "pure". So far as I know the word has always been printed खड़ी (or खड़ी in books which do not print the dot). It is so printed in editions of Lallū's Prem Sāgar. In the preface to that work he writes (A.D. 1803):— यो खब्रो लाल ने विसका सार ले यामनी भाषा छोड़ दिसी ग्रागर की खड़ी वालों में कह नाम प्रेम सागर घरा॥

The word viskā refers to Catur Bhuj Dās's translation from the Sanskrit. This preface is dated Sāvat, 1866, i.e. A.D. 1809, but it was a revised preface. The original preface, which also contained the reference to Kharī Bolī, was written and printed in Sāvat, 1860 (in some later editions wrongly given as 1830), i.e., A.D. 1803. The incomplete editions of 1803 and 1805 both have the preface with the word printed खड़ी. The complete 1810 edition, which does not use dotted इ, has खड़ी. No edition that I have seen has खरी.

The fact that \(\) in some dialects corresponds to \(\) in others, and \(vice \) vers\(\alpha \), does not here concern us. \(\) \(\) is the only form used by Indians. There is no variation either dialectic or accidental.

Sadal Miśr, in the preface to his Nāsīketopākhyān, 1803, says: अन नासिकेतोपाख्यान की देवनाणी से कोई कोई समप्त नहीं सकता, इस लिये खड़ी बोली में किया

It will be noticed that while Sadal uses the term as a name or almost a name, well known and not requiring explanation, Lallū uses it rather as a description, "the kharī speech of Delhi and Agra," by Agra meaning apparently Agra City of which he was a native, for the district round spoke Braj. The two references taken together suggest that the name Kharī Bolī, though established by 1803, had recently come into use. It would be interesting to know whether any earlier instance of the word can be found. The Nāgarī Pracāriņī Sabhā in a private communication assures me that nothing earlier is known. I have not noticed the name in Inshā Allāh's fascinating writings on Urdū and Hindī.

An Indian scholar suggested to me that $khar\bar{a}$ refers to the common $-\bar{a}$ ending of Kharī as contrasted with the -o or -au of Braj, but I do not feel able to accept this.

My own explanation is that the word means simply "standing", then "existing", "current", "established", and that at first they described the dialect, as Lallū does, loc. cit. It was "the current language of Delhi or Merath" or other large towns, and after a time it became "the current language" par excellence, as in Sadal Miśr. Lallū probably stretched a point when he mentioned Agra City as Kharī

speaking, for in those days it probably leaned towards Braj as his own Kharī prose does.

Hindī writers contrast Kharī with Braj and Avadhī more than with Urdu. To them Kharī means naturally the less Persianized form, but they would regard Urdu as a mere variety.

KHARĪ BOLĪ

In JRAS, October, 1926, p. 721, I mentioned that no Indian writer employed the term Kharī Bolī for Kharī Bolī. It has occurred to me that to avoid possible confusion in any one's mind, it would be well to refer to the late Badrī Nārāyan Caudhrī's remarks on the subject. For him linguistic patriotism was a religion. He believed that the threefold division of creation into gods, men and demons held in other spheres also. The one true religion is Hinduism, the one true language Sanskrit with minor modifications. Language, too, has its threefold division: (1) Brāhmī, Devvānī, or Vedbhāṣā, the language of the gods; (2) slightly modified it is vaidik apabhrāś, mūlbhāṣā or narvānī, i.e. Hindī, but he calls it simply bhāṣā or nāgarī; further deteriorated it is Marāthī, Bengalī, etc.; (3) leaving India it becomes āsurī, rākṣasī or paiśācī in other languages.

He said $bh\bar{a}s\bar{a}$ had two forms, Braj for poetry, and bol $c\bar{a}l$ $k\bar{\imath}$ $bh\bar{a}s\bar{a}$ for prose; but he disliked all names. "Don't say $Hind\bar{\imath}$," he cried, " $Hind\bar{\imath}$ is a foreign word; don't say $Khar\bar{\imath}$ $Bol\bar{\imath}$, there is only one $bh\bar{a}s\bar{a}$; you may call it $khar\bar{\imath}$ if you like, for it alone is pure, for it differs very slightly from the original Devvānī" (summarized from his speech).

It will be seen that the Caudhri's picturesque and patriotic use of the word *kharī* does not conflict with the statement in my article.

THE early literature of the Hindi group of languages, that is the literature written in Avadhī, Bihārī, Rājputānī, and Hindi proper, was largely poetical, and prose was rare. In the beginning of the nineteenth century Lallū Jī Lāl and Sadal Miśr entered Dr. Gilchrist's service and at his suggestion translated some early works into modern vernaculars. The works selected were chiefly Sanskrit, and they were translated into Braj or Kharī Bolī. Lallū Jī is the better known of the two, but he was not a pioneer, nor was his example followed. For nearly fifty years after he wrote, nothing of real merit was produced in Kharī. The practical founder of modern Hindi prose, the man who gave it its impetus and started it on its career of prosperity, was Haris Chandar. A somewhat exaggerated emphasis has been placed on Lallū's and Sadal Miśr's translations, and this has resulted in a lack of perspective. Lallū has been acclaimed as the "Father of Hindi prose". The title is inaccurate, and has been made the subject of protest. One Hindi writer, in complaining of his being called the "Creator of Kharī Bolī", maintains that such an idea is entirely erroneous, and remarks that before his books were brought out Sadā Sukh Lāl and Inshā Allāh were writing in straightforward Hindi. He adds, in an amusing aside, that they wrote on their own initiative and not at the behest of another. He also criticizes Lallu's style as being too much tainted with Braj idioms and poetical turns of expression. Sadal Miśr he regards as Lallu's superior.

Hindi prose has existed for centuries, some would say for nearly six hundred years, and there are about thirty known writers of prose before Lallū Jī, several of whom wrote in *Kharī*. There may have been many more.

Attention should be drawn to another point. It is unfortunate that many authors have written of translations (e.g. Prem Sāgar, Rājnīti, Sākuntalā) as if they ranked with original compositions. This is damaging to the reputation of Hindi literature. A similar mistake has not been made in the case of Urdu. We may be sure that in no language would more than perhaps one translation in a thousand, or even many thousands, be considered worthy of mention in a history of its literature unless that literature were deficient in writers of ability.

The following list, including the dates, has been taken from Hindi sources. Students of Central Indian languages may be glad to have it in a convenient form. It goes without saying that some of the dates are open to reconsideration, but certainty will probably never be attained.

The earliest Hindi prose composition is to be sought in the deeds of gift of early rulers. It is difficult to be sure of their genuineness. The Nāgarī Prachāriṇī Sabhā, in its search for early MSS., found a number of these deeds which, if authentic, take us back to the eleventh century. Confining ourselves to regular composition, we have the following prose writers who preceded Lallū Jī.

1. Gorakh Nāth, the father of Hindi prose. Keay speaks of him as a semi-mythical person living about A.D. 1200, but Syām Sundar Dās gives his date as 1350. In this he is followed by the Miśr brothers, by Greaves, and by Vraj Ratn Lāl, all of whom favour the middle of the fourteenth century. An extant prose work in the Braj dialect is attributed to him, but it may have been written by his followers. We are much in the dark, and to deny his authorship is as useless as to affirm it. It is noteworthy that Avadhī was not favoured for prose writing. Gorakh Nāth lived far to the east, but this book is in Braj.

The next known extant prose work dates from the sixteenth century, two hundred years later.

2. Vitthal Nāth, 1515-85, son of Vallabhāchārya, wrote in Braj a book entitled Sringār Ras Mandan.

3. Gokul Nāth, son of Viṭṭhal Nāth, flor. 1568, wrote the famous "Chaurāsī (Vaiṣṇavô kī) Vārtā" and "Do sau bāvan Vaiṣṇavô kī Vārtā". These are devoted chiefly to stories of his grandfather's followers. He probably wrote the Ban Yātrā, though the Miśr brothers say it was written by Mahā Prabhu Jī, i.e. Vallabhāchārya. All three are in the Braj dialect.

4. Nand Dās, after the middle of the sixteenth century, was the best known of the four members of the Ast Chhāp who were attached to Vitthal Nāth. His greatest title to fame is that he was probably Tulsī Dās's brother. He wrote two prose works in Braj, which are not extant.

5. Hari Ray, a contemporary of Nand Das, produced three prose works.

6. Gang Bhāt, 1570, has the distinction of being the first prose writer who used kharī bolī. He has left a 16-page book called Chand Chhand Barnan kī Mahimā.

- 7. Before 1614: a Sanskrit treatise on astrology named Bhuvan $D\bar{\imath}pik\bar{a}$, is accompanied by a commentary in $bh\bar{a}s\bar{a}$. The author is unknown. The MS. bears the date 1614, the composition itself cannot be later, but may be earlier.
- 8. Jaṭmal, 1623, is the author of *Gorā Rādal kī Kathā*, telling of Ratn Sen, Padmāvatī, Gorā and Bādal. It is poetry with a large admixture of prose in *khaṛī*. Jaṭmal is therefore, so far as our knowledge goes, the second writer of *khaṛī bolī*.
- 9. Manohar Dās Nirañjanī, about 1650, wrote *Gyān Chūrņ Vachnikā*, in Braj prose.
- 10. Jasvant Singh, Mahārājā of Jodhpur, 1625-81, the famous writer on poetic style, was the author of a prose work called *Prabodh Chandroday Nātak*.
- 11. About 1658 Jagjī Chāraṇ produced the Ratn Maheśdāsot Vachnikā, in which he extolled the bravery of Ratn Singh Maheśdāsot, Rājā of Ratlām.
- 12. In the same year, 1658, Dāmodar Dās, the Dādūpanthī, wrote in Rājputānī prose a translation of the Mārkaṇḍeya Purāṇ.
 - 13. In 1663, unknown author: prose translation of the Yogvasisth.
- 14. Seventeenth century, date usually given as 1680; Baikunthmani Sukl wrote two works, Vaiśākh Māhātmya and Agahan Māhātmya. These are in Braj poetry, but contain much Kharī prose. The Miśr brothers say they are in Braj prose.
- 15. Bhagvān Dās, 1699, translated the Gītā into prose under the name of *Bhāṣāmrit*. The Miśr brothers refer to this work as "kavitā". This may be an oversight.
- 16. Surati Miśr flor: probably during the first third of the eighteenth century, though he has been put earlier, translated the *Baitāl Pachīsī* from Sanskrit into Braj prose. This was done at the command of Mahārājā Jai Singh.
- 17. Ajīt Singh, 1680–1724, son of Mahārājā Jasvant Singh, mentioned above, is known to have written a work named *Gunsār*, partly in verse and partly in prose. It is an account of Rājā Sumati and Rāņī Satyarūpā. His language is a mixture of Braj and Rājputānī, the former predominating.
 - 18. Debī Chand, 1720, a translation of Hitopdeś in Braj prose.
- 19. Unknown author, a MS. dated 1720, containing a work in Braj prose called Krisn jī kī Līlā.
- 20. An unknown author, about 1719; translated into Hindi a Persian translation of the Upanisads.

21 and 22. Lalit Kiśorī and Lalit Mohinī, 1743, joint authors of a 46-page book in Braj bearing the title Śrī Śvāmī Mahārāj jū kī Bachnikā. The Mahārāj here referred to is the sixteenth century religious leader Hari Dās, to whose sect the authors belonged.

23. Amar Singh Kāyasth, latter half of eighteenth century, wrote $Amar\ Chandrik\bar{a}$ in verse and prose mixed. This is a commentary on

Bihārī's Sat Saī.

24 and 25. Agr Nārāyan Dās and Vaiṣnav Dās, in the end of the eighteenth century, wrote jointly a prose commentary on Nābhā Dās's and Priya Dās's Bhaktmāl. The Miśr brothers do not mention the fact of their joint authorship or allude to prose writings. They say that Agr Nārāyan wrote the Bhaktras Bodhinī Tīkā, explaining that it is a commentary on the Bhaktmāl. They give the same name to a work by Vaiṣnav Dās without the explanatory remark, and they leave the reader to understand that there is no connexion between the two. Vraj Ratn Lāl states that their book exists in two MS. copies, one dated 1772 and called Bhaktmāl Prasang, the other dated 1787 and called Bhakti ras Bodhinī.

26. Bakhteś, 1765 or 1771, wrote a commentary on the Rasrāj, an erotic work by Mati Rām Tripāthī, which discusses various kinds of lovers, both men and women, especially women. The Miśr brothers mention only this commentary among the works of Bakhteś, and say that he wrote charming poetry.

27. Ser Singh, killed in 1793, son of Vijay Singh, who was King of Mārvār, wrote a mixture of verse and prose in a work entitled $R\bar{a}m$ Krisn $k\bar{a}$ Jas. The date was approximately 1789, and the language

used Mārvārī.

28. Kaibāt Sarbariya, about 1797, was author of Anant Rāy (or \bar{A} nand $R\bar{a}m$) $k\bar{\imath}$ $V\bar{a}rt\bar{a}$, which contains both prose and verse.

29. Sadā Sukh Lāl wrote many articles in Kharī. Unfortunately none of his books are extant. He was about a quarter of a century before Lallū Jī.

30. Inshā Allāh <u>Kh</u>ān, the only Muhammadan in the list, wrote before 1809 Rānī Ketakī kī Kahānī in "theth Hindī", a somewhat peculiar variety of Kharī. This appeared before the Prem Sāgar.

31. Sadal Miśr, 1773-1848: his chief work was *Chandrāvatī*, 1798, a translation of the Sanskrit *Nāsiketopākhyān*: His other prose works are not extant.

Of the prose writers of the early nineteenth century it has been said that Inshā Allāh was Venus, Sadal Miśr dawn, and Lallū Jī morning.

INTERESTING GENITIVE PREPOSITIONS IN RĀJASTHĀNĪ.

In the fine ballad *Dholā Mārū rā Dūhā*, recently published (see review on another page in this number of the *Journal*) occur eight instances of sandăŭ, handăŭ, and hundăŭ, which we may translate "of". Following R. L. Turner we may derive the first and second from sant, and the third from bhavant, not forgetting, however, his remark that "-nt > -nd" is a development unusual in Rājasthānī.

They are to be connected with Kashmiri $sand\check{u}$ and $hand\check{u}$, which are pronounced sund and hund, for in Kashmiri an unstressed a followed by u-mātra is pronounced u.

The following are the lines in which the words occur. The numbers indicate the dohas:—

61 sajjan sandăi kāraņăi hiyău hilūsăi nitt.

because of the loved one, the heart is always eager.

556 lahrī sāyar sandiyā vūthăŭ sandăŭ vāo.

the waves of the sea, the wind after rain (lit. the wind of rain).

Here one would expect vūṭhǎi, but the ballad is not over anxious about grammar.

656 bāļāŭ bābā desrăŭ pāņī sandī tāti

I would burn up, father, a land (which has) difficulty about water.

630 pīhar sandī dữmnī Ūmar handăi sathth a gipsy woman of her father's house (who was) with Ūmar.

509 huntā sajjan hīyare sayanā handā hatt there were on the loved one's heart the lover's hands.

307 āpan jāe joiyāŭ karhā hundăŭ vagg he himself went and searched the camel's stable.

312.

Dholā-Mārūrā Dūhā: A Fifteenth-century Ballad from Rājputānā

Is the present conclusion original?

THE story of Pholā and Mārū is told in a stirring Rājputānī ballad published in the Bālābakhsh Rājpūt Cāran Pustakmālā series. It is reviewed on another page of this Bulletin.

The story of the poem is briefly this. Pingal, the king of Pūgal. had a daughter called Māravaņī; Nal, the king of Narvar, had a son named Dholā. During a famine Pingal sought temporary refuge in Narvar, where the two rajas betrothed their children to each other. Some years after this Nal, reflecting that Pingal lived far away, and that the journey to his country was perilous, married his son to Mālavanī, daughter of the Raja of Mālvā. In due time Pingal sent messengers to call Dholā, but the wily Mālavaņī had them killed. Ultimately Māravanī succeeded in getting a message delivered by singers. Dholā was charmed by their description of his early fiancée and set out for her country. After some vicissitudes he reached her, and they were married. On the return journey Māravanī died of snakebite and was restored to life by a jogī. She was nearly seized by a Muhammadan chieftain, but was warned by a Gipsy woman, and through the swiftness of her camel, which, like Malavani's parrot, had the gift of speech, she and Dhola got to Narvar in safety. There they all lived in mutual affection, an affection clouded once by a domestic disagreement. Each of the wives praised her own country and decried that of the other. Dhola supported Maravani, and this. rather inconsequently, restored peace.

This episode which forms the conclusion of the poem, strikes me as unnatural and out of place. The story appears to end properly with dohā 653, which tells us of their settling down in peace, and says that it was God Who had joined them in this happy union.

Now when we think the poem has come to a suitable ending there starts a sudden argument between the two wives about the merits of their respective countries. Dholā supports Māravaṇī, whom he obviously prefers to this other wife, and his one-sided attitude appears to satisfy even Mālavaṇī, whom he had failed to uphold. Once again the poem comes to an end. The final words closely resemble those of

dohā 653. The two conclusions are alike; the sense and several of the actual expressions of the last three lines (dohās 673, 674) are the same as in the previous ending, dohās 651 and 652. Not only so, but three other dohās, Nos. 666–8, are almost letter for letter the same as dohās in an earlier part of the poem. I have drawn attention to them below.

After Dholā and Māravaṇī reached Narvar in safety, we read:—

(dohā 651) Dholăŭ Narvar āviyăŭ, mangaļ gāvăi nār uchav huvăŭ āyăŭ ghare, harakhyăŭ nagar apār Sālhkumar bilasăi sadā kāmin sugun sugāt.

Pholā came to Narvar, the women sing songs of rejoicing. There was a feast; he came home; the city rejoiced beyond measure. Sālh Kumār (i.e. Pholā) made merry with his wives, virtuous and beautiful.

The next dohā appears to end the story.

653 Māravaņī năi Māļavaņi, Dholăŭ tiņ bhartār ekani mandir rang ramăi, kī jorī Kartār.

Māravanī and Mālavanī, and Dholā their husband lived joyously in one palace; God had made their union. (This hemistich reminds us of Tennyson's "marriages are made in heaven".)

654 tatkhan Māļavaņī kahăi, "sābhaļi kant surang

" sagļa des suhāmņā, Mārū des virang.

At that time Māļavanī says: "Listen, charming husband; every country is beautiful, (but) Mārvār is insipid.

655 "bāļăũ, bābā, desṛăŭ, pãṇī jihā kuvāh ādhīrāt kuhakkarā, jyăũ māṇasā muvāh.

"I would burn up, father, a land where the water is in wells, and at midnight there is a shouting as if people had died.

656 bāļáŭ, bābā, desrăŭ, pānī sandī tāti pānī keraĭ kāranăĭ prī chandăĭ adhrāti (v. l. sīcai).

I would burn up, father, a land with anxiety about water, where for the sake of water, the husband leaves (the house) at midnight (v. l. draws).

657 bāļū, Pholā, desrăŭ, jăi pāņi kūveņ kākū varaņā haththrā nahī sū ghāḍhā jēn.

I would burn up, Pholā, a land where water is in wells, and where red-coloured hands do not draw it. (ghādhā, of doubtful meaning; perhaps connected with H. kārhnā; Pj. kaddhṇā; Kś. kadun.)

658 bābā, ma deis Māruvā, sūdhā evāļāh kandhi kuhārăŭ, siri gharăŭ, vāsăŭ manjhi Thaļāh.

Father, Thou shalt not give me (in marriage) to Mārvār, to simple shepherds, axe on shoulder, waterpot on head, to live among (the people of) Marusthal (Mārvār).

659 bābā, ma deis Māruvā, var kūāri rahesi hāthi kacoļāŭ, siri ghaŗăŭ, sīcantī ya maresi.

Father, thou shalt not give me to Mārvār, I will (rather) remain virgin from a husband; cup in hand, waterpot on head, I shall die drawing water (or watering); (i.e. if I go to Mārvār).

660 Māraū, thākăi desrăi ek na bhājāi riḍḍ ūcāļăŭ ka avarasaṇăŭ, kăi phākăŭ, kăi tiḍḍ.

O Māravaṇī, in your country, not even one difficulty flees away; there is either journeying (from the country), or lack of rain, either hunger or locust.

661 jin bhŭi pannag pīyaṇa, kayar kaṇṭārā rūkh āke phoge chāhṛī, hūchā bhājǎi bhūkh.

A country in which are (blood)-drinking snakes, and the trees are thorns and thorny shrubs; the shade is only $\bar{a}k$ and leafless shrubs, and hunger flees by (eating) $h\bar{u}ch$ (thorny plant, the seeds of which are eaten).

662 pahiran-orhan kambaļā, sāthe purise nīr āpan lok ubhākharā, gāḍar chāļī khīr.

For clothing and putting on (only) blankets; water sixty puris deep; the people themselves wanderers; milk (only) of sheep and goats. (A puris is about four feet.)

Māravanī replies by running down Māļvā and praising Mārvār.

vaļatī Māravaṇī kahăi "Mārū des surang
vījā tāŭ sagļā bhalā, Māļav des virang.
In turn (returning) Māravaṇī says "Mārū land is charming;
others indeed all are good, (only) Mālvā land is insipid.

664 bāļū, bābā, desrăŭ, jahā pāņī sevār nā paņihārī jhūlarăŭ, nā kūvăi laikār.

I would burn up, father, a country where the water has sevār growing in it; (sevār, Hindi shaivāl, a water plant); neither companies of water-women, nor melody at the well.

665 bālū, bābā, desrāŭ, jahā phīkiriyā log ek na dīsāĭ goriyā, ghari ghari dīsăĭ sog.

I would burn up, father, a land, where the people are uninteresting; women are not seen, even one; in every house is seen sadness.

666 Mārū des upanniyā, tihākā kā dant suset kūjh bacī gorangiyā, khanjar jehā net.

This dohā has already occurred as No. 457, where for *upanniyā* we have *upanniyā*, a better reading. I assume it here.

Girls born in Mārvār, their teeth are beautifully white; they are fair as young cranes, and their eyes are like those of wagtails (or are like wagtails).

667 Mārū des upanniyā, sar jyăŭ paddhariyāh karvā kade na bolahī, mīṭhā bolaṇiyāh.

This is almost word for word the dohā which we have already had as No. 484. There the ending is $-y\tilde{a}h$, which is preferable.

Girls born in Mārvār are straight as an arrow, they never speak bitter words, they are speakers of sweet things.

668 des nivāṇā, sajaļ jaļ, mīṭhā bolā loi Mārū kāmiṇi dikhaṇi dhar Hari dīyāŭ tăŭ hoi."

This dohā, with one word of difference, occurs as No. 485.

The land is low-lying (therefore fertile), fresh in water, with people speaking sweet words; Mārvārī women (women like them) might be in the land of the south, but only if God gave them.

Now Dholā speaks and favours Māravaņī.

669 des surangăŭ, bhuĩ nijal, na diyã dos Thalāh ghari ghari cand-vadanniyã, nīr carhăĭ kamlāh.

The land is charming, (yet) the soil is waterless; do not attribute fault to Marusthal; at every door are moon-faced girls, like lotuses which rise to the water (or who ascend to the water like lotuses).

670 suṇi, sundari, ketā kahā Mārū des vakhāṇ Māravaṇī miliyā pachăi jāṇyăŭ janam pravāṇ.

Listen, fair one, how much shall I praise Mārvār? Since I met Māravanī I have regarded my life as fruitful.

This, while a charming compliment to his favourite wife, was depressing to the other. Reading the compliment we think of Browning's:

The purpose of my being is accomplished And I am happy. I, too, Federigo.

671 jhagrāŭ bhāgāŭ goriyā, Dholăi pūrī sakhkh Mārū ruliyāit huī, pāmī priya parakhkh.

The quarrel of the fair ones fled away; Dhola supported (Māravaṇī); Māravaṇī became happy; she had tested her loved one.

672 Māļav des vikhoriyā, Mārū kiyā vakhāņ Mārū sohāgiņ thaī sundari saguņ sujāņ.

He decried Māļvā, and praised Mārvār; Māravaņī, beautiful, virtuous and wise, became fortunate.

673 jim madhukar nă i ketakī, jim koil sahkār

Māravaņī man harakhiyăŭ tim Dholăi bhartār.

As the bee and the *keoṛā*, as the *koel* and the plaintain, so Māravaṇī's soul rejoiced in Þholā, her husband.

We are not told how the other wife regarded the situation, and the final couplet which follows is unnatural at this point.

674 āṇand ati, ūchāh ati, Narvar māhe Dhol sasnehī sayanā tanā kaļimā rahiyā bol.

Much happiness, much feasting, Dholā in Narvar; and the story of those loving lovers continued in this iron age.

The sense of this doha is the same as that of No. 653.

VII.—BROTHERS OF THE ROMANE: A DOWNTRODDEN TRIBE IN NORTH INDIA

THE Čuhras (čū'rā) of the Panjab are chiefly scavengers and farm servants. They used to belong to that large, indeterminate body called Criminal Tribes, and known carelessly as Gypsies or nomads. Members of these tribes are found all over India; many of them are now respectable and hardworking. Formerly they had three characteristics: they were nomads, they had a secret language or argot of their own, and they were criminals, that is they were given to theft and sometimes to immorality. The special dialects spoken by them are occasionally Dravidian, but generally Aryan, showing traces of Rajputani, Hindī, Panjābī, and Marhatī (Marāthī). Professor Sten Konow 1 concludes on linguistic grounds that they all belong to one race and come from the Dravidian area, but that after leaving their ancestral home and wandering northward, they lived so long in the Vindhya region of central India that they became Aryanised. He suggests further the possibility that the Gypsies of Armenia and Europe belong to the same race, though he admits that linguistic evidence leaves this an open question.

The Cuhras are a lovable race, showing a great power of bettering themselves when given a chance. None of them now are nomads, and few are criminals. On the contrary they live useful lives. Many of them have become Christians, a considerable number have received some education; a few are University graduates, some are clergymen or school teachers. It is the more necessary to make a note of their secret vocabulary while we can; in a few years no one will remember it. They have no real dialect, a few isolated words are all they possess, a remnant of the days when stealing and cattle poisoning were common practices.

¹ Linguistic Survey of India, vol. xi. pp. 5-11.

Formerly each company of Cuhras had a poisoner whose duty it was to poison cattle or horses. The tribe had a prescriptive right to all dead animals, and the flesh of a bullock or horse which had apparently sickened and died, but actually been poisoned, would be a valuable addition to their store of food. The payments made to the poisoner seem very inadequate, if one considers the risk of detection and punishment. For a buffalo he got ninepence, for a bullock sevenpence. There were two methods of poisoning-stabbing with a poisoned instrument, and giving medicated food. Horses had to be stabbed, because they detected the poison in food and could not be induced to take it. Two instruments were used, an iron pointed rod, called čhaggī, or a much shorter bit of wood tipped with iron and called lānjī; it was small enough to be concealed in the hand. When poison was given in food an ounce was mixed with a pailful of fodder for buffaloes, and half an ounce for bullocks. Death ensued in a day.

The tribal fathers are ashamed of the past and inclined to deny knowledge of it, but when one has become sufficiently friendly with them they will tell one what they know. Often it is not much, for they are becoming more and more civilised. The secret words are dropping out of use. Those who know them are unwilling that strangers should learn them, for their value depends on their being unknown. I found that when I had established my position as a friend there were some who laid aside their reserve and spoke freely of their 'Pashto,' taking a pride in recalling half-forgotten words, though some of them preferred to do so behind closed doors. It would hardly be an exaggeration to say that those of the tribe who have become Christians are entirely ignorant of them.

Hindus and Muhammadans do not eat an animal found dead, but unreformed Čuhras do so freely, and have a set of words to describe the flesh and parts of the body. Such an animal is commonly referred to as 'carrion,' but the word is not a good one. The Panjabi equivalent of it applies to all meat not killed according to Hindu or Muslim rites even though it may be fit for food. Christians of Čuhra origin are very particular as to what they eat, and they avoid carrion.

To illustrate the argot I have given a vocabulary of 120 words, a short story, and some poetical texts. The story and texts are in Panjabi mixed with Čuhra words. To disguise an ordinary word they often insert the sound m. In the texts secret Čuhra

words are indicated by printing the English equivalents in italics. An apostrophe after a vowel indicates that it is pronounced with high pitch, which drops for the vowel after the apostrophe. An inverted comma similarly indicates a low rising tone, low in the syllable after the comma and rising in the succeeding syllable.

TWO BOYS FRUSTRATE TWO THIEVES

ikki pind-ič do kūtre ræ'nde sān, ik kirbəlā, te ik rārkā, one village-in two boys living were, one Muslim and one Hindu. bare dəmost (dost) sān, rūngeā-vallō čokhe āpe -ič themselves-among great friends were Čuhras-towards very sān, rārke kūtre-de ku'ddō thelleā hadzan. 0e suspicious become were, Hindu boy-of house-from ornaments te pīmteā-dī neodī oī sī, kirbəle-dī ik ardli lug geī and rupees-of theft become was, Muslim-of one buffalo die gone kirbəle kütre kəthäeā paī e'nnā rīyyā-dā ətbār koī was; Muslim boy-by said that those Cuhras-of trust any neī, e dəmöve (döve) kamm o'nnā-de pēt-nāļ works them-of connivance-by become not-is, these both ne, sāddī ardlī tā vær mərerī jeī sī, o'-dī eddī lammī are, our buffalo then well feeble like was, it-of so gall neī, kamu're (ku're) par ik sovā tommā khanjəlā ī, o'-rī matter not, cow-house-in but one fine fat buffalo nă kite gæmmī ove; damujje (dujje) kūtre kəthāeā paī not anywhere theft be; second boy-by said that mãe ikkī reone te ikki pāttū-nā gəmal (gal) kūldeā suņeā by me one Cuhra and one Sasi-to word making heard sī te čatebinde sādde ku'dd-val čāmde sān, kmaj(aj) was & repeatedly our house-towards looking were, to-day jerūr kuj onā ī; e'derö dove churm, rī te certainly something to-be is; here-from both thieves, Cuhra & p.āttū, teār oke sārā latərpatər kəmatthā (katthā) Sāsi, ready having-become all stuff külke. tombū te kārkī pāttū kole, te čhaggī te lānjī having-made, jemmy and stick Sasi with, & stabber & stabber

rünge kole, paxsat kündke sükäšākī nāl abre. o' $d\tilde{o}ve$ Cuhre with, food having eaten pomp with came, those both kūtre čāmde sān-pae, jad rī te o'rā litārā lave bous watching were, when Čuhra & him-of confederate began khanjele kol polne, tā ikkī kūtre satteā čhikārā, dujje buffalo near to-go, then one boy-by thrown clod. second khərkai tarki, edda rola paeo ne paī sārā mallā jāg rattled knife, such noise made by-them that all quarter waking utthea, kirbele te tommia te rarke, te rärkiä. arose. Muslims & female do. & Hindus & female do., in-short kāle nepər katte te o'nā nāl burī oī. thieves were-seized and them with evil became.

THE FEAST

- Lāl lāl ka'ndī lāeā, čiṭṭe-dā degā čā'ṛīdā,
 Red red on-walls attached, white-of pot is-raised,
- 2. kar sādde thānā latthā, vəyyārā ne'ī čhuṭkārī-dā house our police-court descended, forced-labour not leisure-of
- 3. maddər pīr p.ārī ča'reā, khalkət matthā tekdī, thigh holy-man to-hills ascended, people forehead bow,
- 4. sundī māī ākkər-panne, ču'lle de-vič letdī, chop mother twisting-breaks, fireplace in lies,
- gičlī māī č,and khəlāre, dandā vallò vexdī, knee mother hair raises, teeth towards looks,
- 6. jatt jo puččhdā čū'rīe kar kiy e tere? farmer when asks 'O-Čurha-woman house-in what is thine?'
- 7. & d'arī, nikke-dī ga'nd e, vadde-de phere farmer, younger-of engagement is, elder-of confirmation-of-[engagement.]
- 8. mai pər āsā čhaddāā, čū'rī fire čufere pot-by vapours left, the Čuhri turns on-all-sides.
- 9. pannī or sændkī, čū'rī pāñīā fere broken become pot, the-Čuhri marriage-gifts hands-round
- 10. pāṭṭī oī ṭæŋgṇt, val pæn čufere torn become skirt, turns fall on-all-sides

- 11. khā-lə mereo kurmo, ko'ļī-de bere. eat-take my marriage-relatives, breast-of pieces.
- 12. čhælli de-vič sukkde khurdumbe bere basket in drying fat-tailed pieces
- illā čurmst pā-leā, kā bæ'n benere.
 kites-by crowd made, crows sit on-roof-edge.

Notes.—1. Red meat drying on walls, fat boiling in pot. 2. Crowd like police court, but no forced labour. 3. The holy thigh-flesh in pot. 4. Mother chop stretching herself. 5. Flesh of knee rising up. (4 and 5 refer to cooking.) 6. What is there to-day in thy house? S. Pot steaming, the Cuhri busy. 10. Skirt torn as she bustles round. 11. Feast considered a marriage. 12. Fat-tailed sheep is called $dumb\tilde{u}$.

A JOKE

- 1. k_iutt - $k_iattke\ ga'ndər\ ba'dd\bar{a}$, $utte\ thabb\bar{a}\ pər\bar{a}l\bar{a}$ - $d\bar{a}$ pressing bundle tied, on-top load rice-stalks-of
- ·2. kajje de atth mã de-toreā, tattā tattā tārī-dā. farmer-of hand-by by-me give-sent, hot hot soup-of.

The Čuhra's wife concealed carrion under rice stalks, and sent it to the village by the hand of a $kajj\bar{a}$, i.e. any one of superior rank, here probably a Hindu, knowing that he would not have touched it, if he had known what it was. The meat was hot soupmeat.

LIST OF CHURA WORDS

(Contractions: P. = Panjabi, H. = Hindi, Q. = Qasāī, S. = Sāsī, Kś. = Kaśmīrī, Q. = Gamblers' argot.)

VERBS.

accuse, nūkərnā.

arrive, see 'come.'

beat, lothnā. See 'kill,' 'clod.'

break into house (through wall), gul lānā.

come, ābrnā (cf. Q. aprnā, P. appəṛnā, S. asrnā), polņā.

die, luggņā: S. do.

do, kūlņā: S. do.

eat, tilm ņā, kūnd ņā.

give, særnā, tēlņā.

go, polnā.

hide, (tr.) čhopelnā, (intr.) thippnā.

kill, lothnā (S. lo'nā, Kś. lāyun, P. lānā), kermnā, ga'nd denā. look, čāmnā. See 'see' and 'watch.'

say, kəthāṇā: P. gallkatth, Kś. kath, word.

see, čāmņā. See 'look' and 'watch.'

seize, nepərnā: P. nappərnā. steal, lāllī lānī: S. lāllī, night. watch, čāmnā.

Nouns.

(1) Animate beings:

ass, kortā, khutringā.

boy, kūtrā.

buffalo, ardlī, khanjəlā.

confidant, litārā.

cow, kosī.

Čuhra, rī, reoṇā, rūŋgā.

European, kajjā, (fem.) kajjī. (See 'gentleman.')

dog, rēvəl.

gentleman, any one of good social position, kajjā, (fem.) kajjī: S. do. (See 'European.')

girl, kūtrī.

goat, kid, čællī.

Hindu, rārkā, (fem.) rārkī.

horse, kurmā.

Muslim, kirbəlā, (fem.) tommī. See 'fine.'

poisoner, ruxm.

Sasi, p.āttū. (S. p.attū.)

thief, kāļā, čhurm.

(2) Articles of food:

bread, paxsat, 'undak. See 'food.

butter, see 'ghī.'

curds, guls.

food, undek, paxsat.

ghī, nibal.

soup, lās, tārī.

sugar, miţkā, ţīmmā: S. ţūllā.

water, nirkā: H. nīr.

carrion, dīṭhā, jagər, khānjərā.

(3) Household and other articles:

cloth, līprā. See 'skin.'

hugga, burkņā (S. do); korūā.

jemmy (housebreaker's), tombū.

knife, tārkī.

match (for lighting), kəs,āī.

money, bəgelā.

necklace, thellā.
pice (farthing), ərj,īā.
poison, tiārī, thīmmā; ball of, goļī.
rupee, p,īmtā (G. do), bəgelā.
shoes, pæntrī.
stabbing instrument, (longer) thaggī, (short) lānjī.
stick, kāṛkī.
turban, ţelnī.

(4) Parts of the animal found dead:

back, small of, patthā.

brain, miñ.

breast, ko'lī; piece of, morā.

entrails, kerā, āndrā.

fat, minj, neorī; remains of, batlī.

heart, ənjāllā.

knee, with flesh, gičlī.

leg, lower half of lower, surkang.

flesh on front part of this, $khurr\bar{a}$. lower foreleg, upper half, $tot\bar{\imath}\bar{a}$.

upper foreleg, upper half, tikīā.

do. lower half. čūl.

lower hind leg, upper half, jannū. upper hind leg, upper half, kānā.

do. lower half, golū.

lumbar vertebrae, patrī, kaygī.

meat, piece of, berā; oblong piece of, sundī.

neck, back of, konā.

rump, pottā.

shoulder, murken, phar.

skin, līpṛā: Q. lipṛī. See 'cloth.'

side, bukkā, rukṛā; upper part of, kən eri.

spine, flesh near, bukṛā. thigh, ĕɔṛā, maddər.

(5) Other nouns:

accusation, nūkər.

clod, čhikārā; strike with clod, throw clod at, kæŋkər karnā; throwing of clod as warning to confederate, neolā.

direction, see 'side.'

house, kudd.

intrigue, $kokk\bar{a}$.

sickness (of cows), $almn\bar{\imath}$.

side, direction, $palv\bar{a}$; palve, to one side.

theft, $neod\bar{\imath}$, $gamm\bar{\imath}$ (Q. $gamb\bar{\imath}$; $gamb\bar{a}$, thief), $l\bar{a}ll\bar{\imath}$ (only with $l\bar{a}n\bar{\imath}$, attach).

ADJECTIVES.

bad, worthless, tāndā; ugly, pəthikkā. fine, in good condition, fat, sō'vā, tommā. The fem. of the latter is used for 'Muslim woman.' fat-tailed, khurdumbā.

INTERJECTION.

 $he\bar{\imath} \ k\bar{\imath}l$, hush! $k\bar{\imath}l$ is imper. of $k\bar{\imath}l l n\bar{a}$, to do.

TWO INDIAN STANDARDS OF THE EIGHTEENTH CENTURY, WITH FACSIMILES AND TRANSLATIONS OF TRACINGS FROM ARABIC INSCRIPTIONS

IN the spring of 1921 Captain Geoffrey Bailey sent me two pairs of tracings made from Indian standards captured in the battle of Seringapatam, 4th May, 1799. The standards are among the treasures of the chapel of the Royal Hospital, Chelsea. On examination they proved to be of considerable interest, and readers of the Bulletin will perhaps be glad to have an opportunity of studying them in the facsimiles which, through the kindness of the editor, I am able to present, along with such notes as may be necessary for their elucidation.

The four tracings consist of the obverse and reverse of two standards; in each case the obverse and reverse are identical. The facsimile marked I (flag No. 31 in the Chapel collection) represents Haydar 'Alī's standard, while that marked II (No. 32 in the Chapel collection) shows us Tīpū Ṣāhib's standard(?)It will be observed that this standard is broken in one place; it is, however, possible to supply the lost words from the reverse, which has these words complete, while it lacks the words "Yā Shekh 'Abdu'l Qādir Jīl . . ."

A cursory examination of the Arabic reveals the fact that those who rallied round these flags belonged to the Sunini faith, for the saints invoked are those specially reverenced by the adherents of that branch of Islam.

While every part of the inscriptions is worthy of study, supreme interest attaches to those words which indicate the date. They appear to read: in the year of Muhammad, 6121, or (if the figures be read the other way) 1216. This contains two difficulties. Firstly, in no ordinary Muslim writing do we find an era referred to as "the year of Muhammad". One gentleman, himself an ibn i 'Arab, told me that though he thought he had read pretty widely in his native tongue, he had never come across such a phrase. Secondly, the actual year 6121

or 1216 was inexplicable. I spent some time in fruitlessly studying eras which might account for the larger figure; at the same time the smaller figure, if counted from the Hijra, gave the year 1801, two years subsequent to the capture of the standards, and a mistake in reckoning was inconceivable.

The explanation of both difficulties has been supplied by Mr. C. A. Storey, of the India Office Library, who has been so kind as to send me the following details. In Tipu's reign it was customary to use the era of the Mawlūd i Muḥammad, i.e. the spiritual birth or mission of Muḥammad, about twelve years earlier than the Hijra. Dates were written from right to left. In the India Office Library there is a drawing or facsimile extremely like those here given, and there is a MS. entitled "Dawābit i Sultāni" containing "regulations for the proper shape and form of royal insignia (as the orbs or disks at the top of banners, seals, official signatures, etc.), drawn up under the direction of Tipu Sultan". Some of the formulæ closely resemble those in the inscriptions before us.

For the sake of those who are not Arabic scholars I have added a translation of the words on both standards. My own Arabic equipment is inadequate, and I have freely sought assistance from colleagues in the School of Oriental Studies, to whom I am much indebted for the help which they have so readily given.

I رسم الله الرحمن الرحيم – يا الله يا حافظ يا حفيظ يا رقيب يا وكيل يا حي يا قيوم

> [Between Arms] الملك لله الحلم لله

> > [Arms]

یا حضرت عثمان یا حضرت علی حیدر صفدر

يا حضرت معروف كرخى ياكا فى المهمات



UAYDAR 'ALT'S STANDARD CAPTURED AT SERINGAPATAM 4TH MAY, 1799: FOUR-FIFTHS OF ACTUAL SIZE. (FLAG NO. 81 IN CHAPEL, ROYAL HOSPITAL, CHELSEA.)

[Circumference, beginning a little to right of top]

حضرت خواجه عبد الخالق عجدا نی حضرت خواجه بایزید بستا نی حضرت خواجه ابو یوسف همدا نی حضرت خواجه بابا سمأی حضرت خواجه امیرسید کلال حضرت خواجه احمد بغدادی حضرت خواجه بهاالد ین نقشبندی رضوان الله تعالى علیهم اجمعین حضرت خواجه بهاالد ین نقشبندی رضوان الله تعالى علیهم اجمعین

اذا جا ء نصر الله والفتح ورايت الناس يد خلون فى دين الله افواجاً فستبح بحمد ربك و استغفره انّه كان توّاباً __

سنة محمد ٦١٢١ - يا حضرت امام حسن -

TRANSLATION I

In the name of God, the compassionate, the merciful! O God, O Preserver, O Protector, O Watcher, O Guardian, O Living One, O Self-subsistent One!

To God belong sovereignty and clemency.

O Hadrat 'Uthmān! O Hadrat 'Alī Haydar Şafdar! O Hadrat Ma'rūf Karkhī! O Sufficient for difficulties!

Hadrat Khawāja 'Abdu'l Khāliq 'Ijdānī, Hadrat Khawāja Bāyazīd Bustānī, Hadrat Khawāja Abū Yūsaf Hamadānī, Hadrat Khawāja Bābā Samāī, Hadrat Khawāja Amīr Sayyid Kalāl, Hadrat Khawāja Ahmad Baghdādī, Hadrat Khawāja Bahāu'd Dīn Naqshabandī—may the good-pleasure of God exalted be upon them all!

When come the help of God and the victory, and thou seest men entering into the religion of God in multitudes, then laud in the praise of thy Lord, and ask forgiveness of Him, behold

He is abundantly pardoning. In the year of Muhammad 1216.

O Ḥadrat Imām Hasan!



TĪPŪ SĀHIB'S STANDARD CAPTURED AT SERINGAPATAM 4TH MAY, 1799: FOUR-FIFTHS OF ACTUAL SIZE. (FLAG NO. 32 IN CHAPEL, ROYAL HOSPITAL, CHELSEA.)

II

[Top]

بسم الله الرحمن الرحيم يسبح الرعد بحمده والملا يكة من خيفته [Between Arms]

یا حی یا قیوم یا محمد [Arms]

يا حضرت ابا بكر صديق يا حضرت عمريا شيخ عبد القادر جيلاني

يا حضر[ت امام حسين]

[Circumference, beginning to right of top]

اد عليًا مظهر العجايب تجده عو نا لك في النو ايب كلُّ هم وغم

سينجلى بنبوتك يا محمد بولايتك يا على يا على يا على يا على [Centre]

لا اله آلا الله محمّد رسول الله — نصر من الله و قتح قريب و بشّر الله منين — فا للّه خير حافظاً وهو ارحم الراحمين [Foot]

سنه محمد ٦١٢١ - يا حضرت امام حسين

TRANSLATION II

In the name of God, the compassionate, the merciful! The thunder lauds in His praise, and the angels from His fear (fear of Him).

O Living One, O Self-subsistent One! O Muhammad!

O Ḥaḍrat Abu Bakr Ṣiddīq! O Ḥaḍrat 'Umr! O Shekh 'Abdu'l Qādir Jīlānī! O Ḥaḍ(rat Imām Ḥusain)!

Call upon 'Alī, revealer of wonders. Thou wilt find him a help to thee in difficulties. All trouble and sorrow will be removed by thy prophethood, O Muhammad, by thy vicarship, O 'Alī, O 'Alī, O 'Alī!

There is no god but God, Muhammad is His apostle. Help from God and victory are near, and announce it to the faithful. For God is the best guardian, and He is the most merciful of the merciful.

In the year of Muhammad 1216.

O Hadrat Imam Husain!

NOTES ON PANJABI ASPIRATES AND TONES (Phonetic Script in square brackets)

Note I

The following lines apply to Northern Panjābī, one of the two main dialects into which Panjābī may be divided. It covers roughly all the Panjābī area to the west and north of Amritsar. The problem of aspirates and tones has recently excited much interest, culminating in Professor Jules Bloch's article in *Mélanges Linguistiques* (Vendrye's pp. 57-67.

In order to emphasize the necessary modifications we may say generally that where southern and western languages have an aspirate, Panjābī, in common with many Laihndī dialects, which, however, require separate discussion, shows the following treatment.

(1) In the combinations kh, ch, th, th, ph, it has a toneless, voiceless h.

(2) Otherwise an aspirate preceding the accented vowel is replaced by a low rising tone, while one following it is replaced by a high falling tone (a word may have both tones).

These two statements need to be modified.

(1) Panjābi's dislike for aspirates is seen in the recent development of some of these aspirated surds. While th and th remain unchanged, kh, ch, and ph sometimes lose their aspiration and become fricative. We then have:—

[-kh, -kh-], even [-kkh, [-kkh-]>[-x]; [-ch] and [-ch-]>[-f]; [ph]>[\mathbf{F}] (a faint labio-dental f, different from English f, but not a bilabial; the corresponding sonant is \mathbf{v}).

[likhna], write, >[lixna]; [sikkhda], learning, >[sixda]; [rakkhnā], am placing, [raxnā]; [vijkar], in the middle, from [vice], with adj. [vijkarla]; [pijā], backwards, from [pieche], with adj. [pijla]. [cal firāda], I shall go, [phirāda]; [tarəfna], be agitated, for [tarəphna].

(2) There is also a contrary tendency, for Northern Panjābī now has in certain cases a clearly pronounced h, usually sonant, and it is a fact of great interest that it never carries a special tone. This h is found:—

(a) In one or two isolated words. I can think of the following: $\bar{a}ho$ [afio] or $\bar{a}h$ [afih], yes. $\bar{a}ho$ is in some places pronounced $\bar{a}\underline{k}ho$ [axo]. In $\bar{a}h$ the second half of h is devocalized. The [x] pronunciation is found in two other words generally written with h, an h which is not pronounced as an aspirate. They are $\bar{u}'o\bar{\imath}$, that very one, [u'oi] and $\bar{\imath}'yyo\bar{\imath}$ [i'jjoi], this very one, for which one may hear [uxoi] and [exai].

ohho [ohho], or oho [oho], Oh (surprise or impatience). This is sometimes [oxo].

(b) A new development of existing s. In rapid speech there is now a tendency towards the following changes except when s immediately precedes an accented vowel. I have noticed it, though rarely, with sh.

[-s-]>[-fi-]. [-ss-] remains unchanged. [-s] + cs > [-fi] + cs. [-ss] + cs. > [-s] + cs. > [-fi] + cs.

In every case the h is toneless.

[dafiī dafiī pæfiī læe fiafiv], dasī dasī paisī lae sāsū, he got them for ten pice each. As [fiafiv] is an enclitic the consonants in it count as inter-vocalic.

[khufiia ka' de joga 'Afida e pea], $Khu\underline{sh}\bar{\imath}\bar{a}$ $k\bar{a}h$ de $jog\bar{a}$ $hassd\bar{a}$ e $pe\bar{a}$, why is Khushia laughing?

[Aĥā akhja tvhā], asā ākheā! tusā? We said it! Wasn't it rather you?

[okkhufiia oe:::], o $Khu\underline{sh}\bar{\imath}\bar{a}$ oe, O Khushia (call from a distance).

If we agree to recognize this newly developed aspirate and write it h, it will be worth our while to note the difference in pronunciation between certain words, which will then be written alike or nearly alike.

paihe paihe, by road, is [pæ'e pæe] with tone; but paihe paihe, a pice each, is [pæse pæse] without tone.

 $dah\tilde{a}$, 1st sing. pres. subj. of $dahn\tilde{a}$, is [$d\tilde{a}$], with tone: but $dah\tilde{a}$, from das, ten, is [$dah\tilde{a}$] without tone.

 $dahn\bar{a}$ (inf.), $dahnn\bar{a}$ (pres. ind.) are [dæ'nā, dæ'nnā] with tone, whereas $dassn\bar{a}$, $dassn\bar{a} > dahn\bar{a}$, $dahn\bar{a}$, are [dafinā, dahnā] without tone.

I wish to make it clear that this tendency has not yet become an invariable habit. The s is still common especially in slower utterance.

NOTES ON PANJABI ASPIRATES AND TONES (Northern or Western Dialect)

NOTE II

Erratum.—In Note I, JRAS., January, 1926, p. 113, l. 6 from foot, "western" should be "eastern". Southern and eastern languages have an aspirate.

THE PRONUNCIATION OF MEDIAL gh, jh, dh, dh, bh

Before discussing this, it will be well to give a

Rule applying to all tones.—In the case of all tones, whether dual or triple, i.e. whether low-rising, high-falling, or low-rising-falling, the first part always occurs on the stressed vowel. If that vowel is the last before the next pause, the tone is complete in it, but if another syllable follows before the pause, the rise of the low-rising and the fall of the high-falling tone are completed in that syllable, while in the triple tone the first and second parts are completed in the stressed syllable and the third in the syllable following.

An h coming before the stressed vowel always points to the low-rising tone, and one coming after it to the high-falling tone. When an h occurs both before and after it, the triple tone is indicated.

When gh, jh, dh, dh, bh are initial or final little difficulty is experienced. The rules may be briefly stated:

Initial: (i) If no vowel has been elided between the stop and the h the stop is devocalized and the h is changed to a low-rising tone. (ii) If a vowel has been elided the stop remains sonant. Tone as in (i).

Final: The stops are kept sonant and the h is changed to a high-falling tone.

The Medial stops gh, jh, dh, dh, bh are sonant or surd, as shown below.

Sonant: (a) Words with low-rising tone which are derived from words with high-falling tone, have them sonant whether they immediately follow a consonant or a vowel.

 $ulj_{,\bar{a}}n\bar{a}$, entangle $(u'lajn\bar{a})$: $khu\tilde{n}_{,\bar{a}}n\bar{a}$, cause to lose the way $(khu'\tilde{n}n\bar{a})$: $kad_{,\bar{a}}n\bar{a}$, cause to be ejected $(ka'ddn\bar{a})$.

(b) When these stops immediately follow any vowel which is not the end of a prefix obvious to the village mind, they are sonant. dēd,aws, mortuary (Eng. dead-house): mad,ānī, churning stick.

Surd: (c) Words which appear to Panjabis to be made up of

- (i) two words,
- (ii) word and prefix,
- (iii) word with repetition in same or different form are treated like two words, but only stressed syllables carry the tone.

Examples: -

- (i) pa'mbal-pū'se, inconveniences, etc. lamtāng, stork, flamingo, etc. pad-pai'rā, toadstool: gal-ko'tū, choking: pa'nkar, money change: kup-ke'r or ku'p-ke'r, very dark: pe'd-kut, or pe'd-ku't, branch of the Sāsīs: kirt-ka'n, ungrateful.
 - (ii) at a'rm, irreligion: kut a'bbā, awkward, ill-shaped.
 - (iii) ka'rī-karī, repeatedly: ca'v-cav, quickly.
- (i) and (ii) account for words like $parp_{\iota}\vec{u}'nj\vec{a}$, grain-parcher, and for the Panjābī pronunciation of Hindī words like $kank_{\iota}o'r$, very dark or terrible: $m\vec{u}r$ - $t_{\iota}a'nya$, cerebral. Similarly they explain $prb_{\iota}\vec{a}'tel\bar{a}$, morning: $prd_{\iota}\vec{a}'n$, chief. These sound like single words, for their prefixes are not recognized.

All cases of intervocalic gh, jh, dh, dh, h, are covered by the above rules; there may be a few words in which the rules do not cover instances of these stops occurring in immediate conjunction with consonants, but they must be very few, and I am not at present able to recall any.

TIME TAKEN BY THE STRIKE OF CEREBRAL r

In the Journal for July, 1924, p. 436, I stated that the strike of a cerebral r lasted not more than one 120th of a second. I was speaking of the commoner cerebrals t, d, n, r, especially the last, and was taking exception to the use of the words "firmly pressed" in describing the movement of the tongue in making them. It seemed to me that it was a misuse of terms to say that there was "firm pressure" in an action taking so short a time. There is no more pressure in a cerebral than in a dental.

I do not now remember on what I based my estimate of the time taken by the strike of a cerebral r, but no doubt the grounds for it were adequate. Recently, however, a very interesting article in Zeitschrift für Experimental-Phonetik, Band 1, Heft 1, Okt. 1930, has furnished evidence that the statement was well on the safe side. In this article there is an analysis of a sentence spoken by Dr. Babu Ram Saksena, who some years ago was a student in the School of Oriental Studies. He repeated the words ek bare rājā rahte haī at a rather slow conversational rate, taking two seconds to the five words. The diagrams accompanying the article enable one to calculate the length of each sound.

There are seven consonants (counting h as a vowel), viz. k, b, r, r, j, r, t. Of these k, b, and t take the longest time, one-tenth of a second each; j and the second r take seven-hundredths of a second each; the first r takes six-hundredths of a second, while r, the only cerebral in the seven, takes two-hundredths of a second. This includes the time taken by the on-glide, the strike, and the off-glide. The strike is probably shorter than either the on-glide or the off-glide, so we may say with confidence that it takes less than one 150th of a second.

The statement in JRAS., loc. cit., was thus comfortably within the mark.

Putting the matter in mathematical language we may say that k, b, t:j, 2nd r: 1st r:r=10:7:6:2. Particularly noteworthy is the proportion t:r=5:1. The dental t in that sentence took five times as long as the cerebral r.

R SOUNDS IN KAFIR LANGUAGES

The rather extensive use made of fricative r' in Kāfīr languages is interesting. The sound itself is very familiar; it occurs in Urdu and Panjabi as a subsidiary member of the r phoneme. This is the case also in Waigalī and Ashkun. Dr. Morgenstierne has been good enough to describe and pronounce Kāfīr r' for me. Katī has it as a separate phoneme. In slight modification of the statement in the Report he says it is made just behind the r.

We have here two entirely different classes of sounds (fricative and strike sounds) with little or no phonetic connexion between them. As unfortunately we always use the same symbol r for both, it is necessary to make the distinction clear. The fricatives, of which Kāfir r' is an example, may occur in any position, front or back, alveolar or cerebral (palatal). A cerebral fricative r' is often heard in Urdu, Panjabi, Hindi (and Bengali, so Mr. Sutton Page), where it is a member of the cerebral strike-r phoneme. The strike sounds may also be found in any position, front or back; and of course in both classes the number of intermediate positions is limitless.

The fricative r sounds are closely related to sibilants (generally sonant) and are often difficult to distinguish from them; some z sign would be a more appropriate symbol than r. The strike sounds on the other hand belong to the d and t class. The ordinary r and r sounds of North India are strike sounds; those which we are for the moment writing r' and r' are fricatives. The important thing to realise is that both the r' and the r sounds may be either cerebral or alveolar, indeed theoretically may occur in any position

on the roof of the mouth which the tip of the tongue can reach.

There remains the question—what is the nature of the cerebral r sounds in village Kaśmīrī and Ṣiṇā? To which class do they belong? Are they fricatives or strike sounds, and where are they produced? I am glad in particular to write a note on the Kaśmīrī r because it has never been described before.

The r in village Kaśmīrī is the same as in Ṣiṇā. It is a pure strike r (not a fricative), essentially the same as the strike r of Waigalī and Ashkun, or for that matter of Pashto, Urdu and Panjabi, quite different from the fricative r' of Kāfir languages. Its position varies from a little behind the teeth-ridge to a point about a third of the way along the hard palate. This strike r as heard in Panjabi or Ṣiṇā or village Kaśmīrī is usually called cerebral, but there is no objection to calling it post-alveolar, meaning "behind the alveolus or teethridge".

ONE ASPECT OF STRESS IN URDU AND HINDI

The problem of stress in Urdū and Hindī sometimes seems insoluble. When an Indian, whose native language is Urdū or some dialect of Hindī, speaks English we feel that he stresses the wrong words of a sentence and the wrong syllables of words. He appears to us to say [A'kadəmik] for ['ækə'dɛmik]; ['bigəniŋ] for [bi'giniŋ]; ['æssosjeʃn] for [ə'sousr'eɪʃn]. But, apart from the mere shifting of stresses, the nature of the stress and his conception of it appear to be different from ours.

My impression is :-

- (i) That stress in the languages mentioned is not wholly unlike that of English, but
- (ii) that it is weaker, a stressed syllable closely resembling an unstressed one, and
- (iii) that stressed vowels differ very little from unstressed vowels.

The facts in (ii) and (iii) account for the difficulty which English speakers have in hearing the stress. We have all our lives been accustomed to strong stress associated with special forms of vowels. Our dictionaries mark it. Speakers of Urdū and Hindī, on the other hand, are used to weak stress and give little or no thought to it; none of their dictionaries mark it. Consequently they are not in the habit of recognizing it, and I feel sure that when questioned they often make wrong statements about it.

Thus I have sometimes been told by them that words like māhāknā, bhārāknā, māhāk, bhārāk, have the stress on the second syllable, whereas I am convinced that it is on the first. They say, too, sometimes that bāhā, flowed, and bānā, was made, have the same stress as bāhā, having caused to flow, and bānā, having caused to make. I feel that the former are ['baha, 'bana], and the latter [ba/ha, ba/na]. Is there any proof either way? (It is necessary to add that Indians differ from one another in their judgment on these stresses; there is plenty of support for my view.)

The effect of h on short vowels in Urdū furnishes, if not a proof, at least a strong argument. I have frequently stated that stressed $\check{a}h$ followed by a consonant or e or ε is pronounced $[\mathfrak{B}h]$, while unstressed $\check{a}h$ is $[\mathfrak{a}h]$ or $[\mathfrak{s}h]$.

- (1) Let us take mahaknā and mahak. According to the rule just given, the first vowel will be [æ] if the stress is on the first syllable and [A] if it is on the second. Similarly bahalnā, tahalnā, will begin with bæ and tæ or ba and ta, according to whether the stress is on the first or second syllable. Now, in all these words the first vowel is [æ] not [A]; it follows therefore that the stress is on the first syllable.
- (2) Again, the first vowel of the combination $\check{a}h\bar{a}$ in Urdū is [a] when the stress is on the first syllable and [a] or even [ə] when the second syllable is stressed. Let us take the two words written $b\check{a}h\bar{a}$; we find [baha], flowed, and [baha], having caused to flow. By the rule stated the stress of the former is on the first syllable, and of the latter on the second.

(3) Two other words, both written mahallo. In Psalms xlviii. 3, occurs the phrase (shahr) ke mahallo mē, which means either "in the palaces of the city" or "in the various sections of the city". To get the first meaning we must pronounce [mæhlo], to get the second [mahallo]; this implies that in the former the stress is on the first syllable, in the latter on the second. The singular of the first word is mahall, the correct pronunciation of which is [mæhl] or [mæhel]; a few people incorrectly say [mahal] or [mhal].

(4) One more example. bahar sahar is pronounced [ba/har/sæhær].

We may say to ourselves: "Perhaps stress is not connected with the two pronunciations of ah. Is it not possible that bahar sahar is pronounced ['bahar sæ'her], and not [ba'har 'sæher]?" It may be possible, but I am sure it is not the case. At any rate no explanation dissociating the two pronunciations from stress has ever been given.

An interesting corroboration is furnished by Panjabi. In that language we get the low rising tone when h precedes, and the high falling tone when it follows, a stressed vowel. For bahar sahar a Panjabi would say [bə''ar sæ'r], showing that he feels the stress as I have stated it. The same holds of the other examples given.

We may perhaps be permitted to conclude that in a matter like this the evidence of trained English ears can be trusted to a very considerable extent.

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IT is difficult to write correctly about the grammar of a language; it is almost impossible to be accurate about its pronunciation. It follows that the weakest and most unsatisfactory part of books on a language is nearly always that which deals with sounds. The reasons are various. I give some of them here with special reference to Urdu and Hindi.

- (1) The tradition is bad. Mistakes were made in the early days of study. One writer after another has copied these mistakes, introducing variations of his own with chaotic results. The statements made by Forbes, who, I believe, was never in India, are still the basis of remarks on Urdu pronunciation.
- (2) It is said that every man who has made some progress in the study of a language regards himself as an expert. This may be an exaggeration as regards idiom and syntax, but it is almost literally true of sounds. It is impossible to persuade a man who has made a scholarly study of a spoken tongue in the country where it is spoken that, however much he may know of its grammar and literature, his ear is incapable of hearing its distinctive sounds and that in describing them he is merely guessing (or copying other writers). Yet it is nearly always true. The scholar is perhaps more readily misled than others, for knowing the principal things that he ought to hear, he easily persuades himself that he does hear them.
- (3) It is not possible to write accurately about the sounds of any language without devoting years to the study of phonetics. Most writers have not done this.
- (4) This fact leads to another, viz. that Indian speakers are unsafe guides unless they are competent phoneticians. This requires emphasis. Someone will say—surely they know how to pronounce their language. The answer is a simple negative. They may pronounce correctly, but they do not know the pronunciation. Englishmen of the richest scholarship in their own tongue will make ludicrous misstatements about its pronunciation if they have not gone far in the study of phonetics. So it is with Indians. This explains the otherwise

remarkable fact that the description of sounds given in grammars written by Indians is often more inaccurate than that of Europeans.

(5) Another source of error to which Indians are liable is the desire to pronounce according to preconceived notions as to how words ought to be pronounced. Thus a Mawlavī will import what he thinks are correct (Arabic) sounds into Urdu words. He will discourse on the hamza, on 'ain, will assure the unfortunate student that words written hukm, fikr, subh, are monosyllables, that jadd o jihad should be pronounced jidd o jahad, that fi'l is different from fel, that the first syllable of mahdī is not the same as that of mahfil. Pandits have not the same opportunities in Urdu, for the pronunciation of Sanskrit words in that language has been fixed without consulting them, but in the cognate language Hindi they try to force old forms upon an unwilling people, and teach them to students. It is greatly to be regretted that some Europeans are as guilty as these Pandits, for instead of the correct words used by the people in conversation, they write incorrect forms assimilated to Sanskrit.

The following remarks deal with the pronunciation of educated Delhi men. It is generally known that Delhi and Lucknow, and these places alone, are recognized as mustanad or authoritative in all matters of Urdu idiom and pronunciation. When the two cities differ, as they do in a few unimportant points, both are considered correct. I have never met an Indian who questioned their pre-eminence. When one has to choose a form of the language for public purposes it is better to take the Delhi idiom, for it is nearer the centre of the Urdu speaking world. The normal language employed in lectures and speeches before large audiences from Peshawar to Bihar is Urdu, and while Delhi is situated close to the centre of this tract of country, Lucknow is on its eastern border. The revisers of the Urdu New Testament were wisely guided in their decision to make Delhi Urdu But let me say again that the differences are slight. their standard. When I speak of the pronunciation of English I mean English as spoken by an average public school man. (See Professor Jones's Dictionary.)

I desire here not to discuss in exhaustive detail the question of Urdu pronunciation, but to go briefly into the various sounds, and give such hints as may be useful to students. When necessary I have added in square brackets the phonetic equivalents.

At the end of the article will be found a special note on Hindi pronunciation.

COMMON MISTAKES

As I write I have no grammars before me, and I have not in mind the words of any writer, European or Indian, but I think that all the following mistakes may be found in books of comparatively recent date.

Hamza.—Directions are often given for enunciating hamza, but they are ill-founded, for it is a mere device of writing, disregarded more often than not, even in writing, and wholly ignored in pronunciation. In Urdu hamza is never pronounced.

Long Vowels.—So-called long vowels are a frequent source of error. Books speak of "long a", "long i", "long u", and tell us that e and o are always long. The fact is that long vowels of any kind are infrequent in Urdu. Words like $bur\bar{u}\bar{u}$, $sahel\bar{u}$, $\underline{khushb\bar{u}}\bar{u}$, are said to contain three long vowels. Actually they contain four short vowels. There is not a long vowel in any of them. Under strong stress vowels are sometimes lengthened, thus we may hear $mul\bar{u}q\bar{u}t$ meeting, $vaj\bar{u}h\bar{u}t$ reasons, with the last vowel long (but the middle vowel undubitably short); again dekh look, standing by itself has a long e, but the e in dekho is always short, and yet this short e differs considerably from the e in the usual English pronunciation "dekko".

The mistake arises out of the notion that $\bar{\imath}$ and \bar{u} are lengthened forms of i and u, and that Urdu e and o are long varieties of the English vowels in "pet" and "hot". The difference is not one of length; in each case the vowels are different. The phrases mere bele $m\bar{e}$ dekh \bar{e} and don \bar{o} ghor \bar{o} ko kholo contain seven short e's and seven short o's respectively. To determine the length of a vowel we must listen to complete breath groups in conversation, not to isolated words. Any vowel which takes a markedly longer time to utter than its fellows we may consider long.

aw (often written au): this is described as the same as or very like the vowel in "how" or "proud", so that the first syllable of hawlnāk, terrible, would be practically the English "howl". The sound is, however, quite different. It is often a single half-long vowel, very similar to the au in "haul" [5-], but sometimes it is a diphthong of which the first part is the vowel just mentioned and the second a monophthongic o [50]. Cf. Mawlā, God, generally mola, occasionally moola; tawba, repentance (to-ba or tooba).

ay (or ai) is the front vowel corresponding to the back vowel aw, not resembling the English i in "high", "stile", with which it is compared, but closely approximating to a in "hand", "bad".

Like aw, it is frequently, perhaps ordinarily, a single vowel. Thus the two words hai to (is indeed) sound to the average Englishman's ear not like "high toe", but exactly like "(Bishop) Hatto", and the word 'ayn, exact, is to him indistinguishable from "Anne". The Urdu vowel is generally half long. Not infrequently it is a diphthong composed of the a in "Anne" followed by the e in "get". These are the nearest possible English equivalents. Phonetic symbols [hæ to] or [hæe to], and [æ·n] or [æen]. Cf. also paydā, born [pæ·da] or [pæeda]; thailī, bag [thæli or thæeli].

Cerebral letters: t, d, r are often said to be like English t, d, r, only more vigorously enunciated, and they are called "hard" t, d, and r. There is nothing vigorous in their utterance, and it would be just as correct to call them "soft" t, d, and r. They are neither harder nor softer than the corresponding front letters t, d, r. Cerebral or retroflex t and d are made like English t and d, but the point of contact is about 5 in. from the upper teeth. I am conscious, however, that as no one can measure this distance in his mouth, the direction will not be of practical value. It will be better to say "far back on the hard palate". Note that r is very unlike the two American fricative r's. English t and d do not occur in Urdu. The point of contact for t and d is considerably further back than for the English letters; for Urdu t and d the tip of the tongue is further forward than for English t and d, and the position of the rest of the tongue is of importance. See below under t and d. To make r the tongue is turned back slightly further than for t and d, and then brought forward with a flap, the under surface of the front of the tongue striking the roof of the mouth further forward than the point of contact for t and d. It is essential to begin far back, otherwise the acoustic effect will be wrong.

l and n are common in Urdu, but they are found only before t and d, and people imagine they are pronouncing ordinary l and n. If the t and d are correctly pronounced, the l and n will automatically come right. The most important point to remember about retroflex letters is that they have no effect whatever upon neighbouring vowels. Englishmen almost invariably allow them to influence the preceding and succeeding vowels. In the case of t care is necessary to avoid the aspiration that accompanies English t.

v is generally described vaguely as being between English v and w. Sometimes it is said to be bilabial, i.e. made with both lips. In reality, however, the upper lip is not used in producing it. There is slight contact of the upper teeth with some part, it hardly matters

which, of the lower lip. Air may or may not escape at the sides of the point of contact, and there may or may not be audible friction. When the sound is doubled the friction is always audible. One would not be far wrong in saying that v is a very faint English v, but the acoustic effect is so different that an Urdu v in an English word like "very" strikes an Englishman at once as wrong, and Urdu speakers find it almost impossible to distinguish between the three English words "wail", "whale", and "veil". Symbol $[\forall]$.

f is the corresponding surd.

'ain: few grammars attempt to tell how 'ain is pronounced. Usually one is told that the pronunciation is very difficult and can only be learnt from an Indian. But a considerable majority of Urdu speakers never pronounce 'ain at all, and the entire ignoring of it would cause no comment. It is far better to omit it than make an obvious effort to say it. In educated Delhi pronunciation 'ain is generally omitted, but is pronounced in the following case.

A stressed a or \bar{a} followed or preceded by 'ain is pronounced with slight, but noticeable, pharyngeal tension; or putting it in every day words one might say "with slight contraction of throat muscles". It should be noted that the 'ain is not a consonant at all, it is mere muscular tension which lasts throughout the vowel. Vowels other than a and \bar{a} are not affected in this way.

Accented a, i, and u, followed by an 'ain which is either (1) final or (2) followed by a consonant, are pronounced \bar{a} , e, and o respectively, but the 'ain itself is not pronounced except as just mentioned. ba'd, after, becomes $b\bar{a}d$ [bad]; mi'da, stomach, becomes meda [meda]; $\underline{sh}u'la$, flame, becomes $\underline{sh}ola$ [fola].

Sounds practically the same as in English

Premising that in English voiceless plosives generally receive clearly marked aspiration which must be avoided in unaspirated Urdu plosives, we may say that the following differ only very slightly from the corresponding sounds in English.

p, b, k, g, m, n, i, s, z, y (phonetic symbols p, b, k, g, m, n, n, s, z, j). l may be added to the list provided that we understand only English clear l, as in "feeling", and not the dark l as in "feel". n is always followed by g or k, but it is not true that n followed by g or k becomes n. The four n0 for n1 same identical. Similarly the three n2 for n3 for n4 same.

Sounds Closely Resembling English Sounds

ch, j, sh, zh. All these are pronounced with the tip and blade of the tongue further forward than in English, and ch must be as nearly as possible unaspirated. The best phonetic symbols for ch and j are c and j, as it is not open to us to employ the misleading double signs which are found in some books. The symbols will then be (c, j, $\int_{0.5}$). These four sounds are produced with unrounded (i.e. not protruded) lips. The English sounds are generally made with rounded or protruded lips.

THE REMAINING CONSONANTS

t, d are the Italian sounds, uttered with the whole tongue raised so that the surface is against the palate, and the sides against all the upper teeth. Students are often instructed to make these sounds by putting the tip of the tongue against the front teeth. This will result in a noticeably wrong sound unless the surface and sides of the tongue are in the right place. t and t are the same.

q is a k with the point of contact further back than the uvula. Unlike the corresponding Arabic sound it is completely unaspirated; in Arabic there is generally slight aspiration. q has no voiced equivalent.

r is made with a single tap of the tip of the tongue against the upper teeth ridge. It is almost the same as the so-called trilled r in Scotland, but it should be remembered that many Scotch people do not use it. In some Urdu words it is found double. It is then trilled. Such words are chiefly Arabic, some are Persian, a few are Hindi. The southern English r is quite different. Many English speakers who think they can say Urdu r, spoil it by the insertion of a neutral vowel. Thus for $t\bar{v}r$, aur, $d\bar{u}r$ [ti·r, \circ ·r, du·r] they say [tiər, \circ ər, duər].

When r is followed by n it is sometimes pronounced as an advanced fricative, thus for varna (varna) we may hear (va.na). It is dangerous to imitate this.

<u>kh</u> and <u>gh</u> are not unlike the German sounds in "ach" and "wagen" (except when this "g" is a simple g), but they are further back. The Scotch "ech" heard in "Muchalls", "Buchan", is like <u>kh</u>, but is further forward. The Urdu sounds, though far back, are gently enunciated, and are never trilled. In this they differ from Parisian voiced and unvoiced r. Symbols [H. k].

h is as in English, both voiced and unvoiced, but the sonant

variety is much commoner than in English. An h which follows a vowel and closes a syllable is often sonant, and one which comes between two voiced sounds nearly always so, i.e. the vocal chords vibrate while it is being uttered. The difficulty of Urdu h lies partly in its strongly vibrant quality (when sonant), and partly in its occurring in positions in which English h does not occur. The latter is nearly always found before an accented vowel, whereas in Urdu it is commonly joined to the plosive consonants, including ch and f, but excluding f, also to f and f; it often ends syllables, and is frequent before unaccented vowels. Unlike English f it is never pronounced with the German "ich-laut". The two letters f and f are identical. Symbols: sonant f and f are identical.

The question of the influence of h or h upon preceding vowels is very complicated, but one or two rules may be given here.

When accented a, i, or u is followed by an h or h which is either (1) final or (2) followed by a consonant, the vowel is pronounced ai, e, or o respectively.

If the h or h is followed by a, e, or i, the accented a which precedes becomes a short ai.

Similarly if the letter following h or h is \bar{a} , the a becomes \bar{a} , but if the letter following h or h is u, the a becomes a short au.

If the letter following the h is $\bar{\imath}$, o, \bar{u} the preceding a is not affected. ih and uh occur seldom except in the circumstances mentioned above, and the words are generally uncommon words with the pronunciation not quite uniform. It would not be worth while attempting to give detailed rules.

The subjoined examples will illustrate the rules: bahin, sister [bæfin]; kahnā, say [kæfind]; kahā, said [kafid]; kahe [kæfie]; kahī [kafii]; bahut, much [bɔfiut]; pahunchnā, arrive [pɔfiunend]; bahū, daughter-in-law [bʌfiu]; vuh, that [voh]; yih, this [jeh]; Dihlī, Delhi [defili]; muḥkam, firm, etc. [mohkam].

VOWELS

The vowels in general are formed with the lips more widely spread than in English.

7, high front, like Italian i, higher than English i in "marine".
[i.]

i, not unlike English i in "fin". [1.]

e, pure monophthongic vowel, higher than English e in "get", lower than the vowel often heard in Scotch "take", and not so tense,

a little lower than cardinal e [e]. Whether short, half-long, or long, it is the same vowel.

ay or ai, described above; higher than English a in "hand" [se or see]. See also diphthongs.

a, like u in English "bun", lips more spread [A].

 \bar{a} , not unlike a in "calm", but further forward [a].

aw or au, described above; [2 or 20]. See also diphthongs.

o, pure monophthong, not unlike vowel often heard in Scotch "no", but slightly lower; lower also than cardinal o [o].

Diphthongs.

aī (Ai): rarely heard as [əi], e.g. geī [gəi], she went.

aw or au (sometimes) [00]; see above.

ay or ai (sometimes) [æe]; see above.

u resembles the u in "pull" [U].

 \bar{u} is like Italian u, French ou [u].

Nasal Vowels.—All vowels may be nasalized. This nasalization is often described as "nasal n", which suggests that the writers believe there are some n's which are not nasal.

Tones.—There are no tones in Urdu such as we get in Panjabi or Burmese.

Accent.—The only rule of practical value seems to me to be the following. I am speaking, of course, of the natural accent of conversation, not the artificial accent of poetry.

What is generally understood by "inflection" never causes the shifting of an accent from one syllable to another. Therefore:—

- (i) If we know upon what vowel the accent in one part of a verb falls, we know how to stress the whole verb. e.g. pahunchnā, arrive, has the accent on first syllable. Consequently pahunch, pahunchke, pahunchēge, pahunchāgā, pahunchnevāla, pahunchnevālā all have the accent on the first syllable. pahunchānā, cause to arrive, has the accent on the third syllable and all other parts of the verb will have it there also.
- (ii) The same holds of nouns, adjectives, and pronouns: $rot\bar{\imath}$, loaf; $rot\bar{\imath}\bar{\imath}$, $rot\bar{\imath}\bar{\imath}$ 0 ($rotiy\bar{\imath}$ 0, rotiy0); all accent on the first syllable.

Exception: some dissyllabic nouns ending in $-\bar{a}$, which have in the first syllable an accented a, i, or u, followed by a single consonant, tend in the plural inflected parts to throw the accent on to the $-\bar{a}$: $\underline{kha't\bar{a}}$, \sin , $\underline{khat\bar{a}'\bar{e}}$; $gha't\bar{a}$, cloud, $ghat\bar{a}'\bar{o}$.

HINDI

The word Hindi bears many senses. It may be made to include languages like Avadhī, Rājasthānī, Braj, and Bihārī; it may be confined to "High Hindi" as found in the Hindi Bible and countless modern prose works. If we take it in the latter sense, the only practical one for our purpose, we are at once confronted with the difficulty of deciding how many people (some would add "if any") speak this form of Hindi in their homes, and where they live? If we pass on from that question and try to describe the pronunciation of this Hindi as read aloud from books written in prose, we still have to ask "read by whom? in what part of India?" To give any kind of satisfactory account of the pronunciation we must confine ourselves to the tract extending from Delhi and Saharanpur to Allahabad and Benares.

With this limitation we may say that the description of Urdu sounds given above will be correct for Hindi anywhere near Delhi. (Urdu kh, gh, z, zh, q, 'ain are not supposed to be found in theth or real Hindi. Some of these sounds may occasionally be heard.) As we go further east and south we notice certain changes, but the great majority of sounds remain unaltered.

Consonantal changes: v tends towards English w, and there is a greater tendency to confuse b with v, and j with y.

Vowel changes: tendency to confuse i with $\bar{\imath}$ and u with \bar{u} . ai becomes more like $\check{a}\check{\imath}$ or even $\check{a}\check{\imath}$, and au more like $\check{a}\check{\imath}$ or $\check{a}\check{u}$.

Apart from these few points all that is said of Urdu pronunciation

will apply to Hindi.

Of the special Hindi letters it should be noted that no distinction is made between the so-called ri-vowel and ri, between s and s, or between n and n. This applies to the whole area.

GLOSSARY OF HINDI PHONETIC TERMS

THIS is an attempt, made so far as I know for the first time, to give a Hindi translation of all the more ordinary phonetic terms in use at present. Doubtless the list could have been enlarged by the inclusion of rarer words, but such a course might have lessened its utility. The phonetic words or phrases have been taken for the most part from a work by Professor Jones. They number about 180. A few of the Hindi equivalents will be recognized as common in works on grammar. They do not, however, carry one far. For the rest I have had to put down the words which seemed to me best to express the required idea. Pioneer work of this description is always capable of improvement. It should be undertaken not by an individual but by a learned committee.

The attention of students is drawn to a few points :-

- (1) These phonetic terms are intended to apply to any and every language. They do not specially refer to Hindi or Sanskrit. It follows that a term which suits Hindi may have to be discarded because it does not suit English or French or other languages, e.g. akṣar for "syllable".
- (2) Old words used by Hindi grammarians must be used with a changed connotation and denotation. Thus, it is natural to use svar for vowel, but modern phonetic science will not admit that τ , $\bar{\tau}$, \bar{t} , \bar{t} , are vowels. Again, ghos seems to be the best word for "sonant", and it must therefore apply to sonant vowels, but it may be questioned whether any Hindi grammarian ever contemplated this extension of its meaning.
- (3) Spelling: I have aimed at spelling words as they are ordinarily pronounced in conversation by men of moderate education. There are one or two harmless deviations from this: sand shave the same sound

dress than there is for using in English such forms as knihte, briddes, constantia, societas, discipula, telegramma, geologia, and others. In English we never dream of spelling tatsams or semi-tatsams after their Saxon, Latin, or Greek originals; we feel that we have as much right to alter them to suit our modern requirements as we have to alter any tadbhav. Hindi has the same right.

(4) Sanskrit words: I have not wholly avoided Sanskrit words. Some are rooted in grammatical terminology, and are understood by those who are likely to study phonetics. In protesting against every attempt to make Hindi a handmaiden to Sanskrit we must conserve the power it has of taking words from Sanskrit or any other language and assimilating them for its own purposes. Three Indian scholars who wrote in Hindi a large three-volume History of Hindi Literature, have some splendid pages on this subject. I give a translation of one or two sentences:—

"Hindi is the simple language of the people. (If it is rendered difficult by the adoption of Sanskrit forms) the only possible result will be that Hindi, like Sanskrit, will be numbered among dead languages. It is our sacred duty to save it from such a fate." After giving examples of words which may correctly be spelt in several ways, they proceed: "Proud Sanskrit scholars may turn up their noses and raise their eyebrows at these forms, but Hindi fearlessly uses them all and will The truth is that the correct forms of words are continue to do so. those which people of ordinary education use in speech. If anyone writes other forms, we certainly admit them as a concession, but we have no hesitation in calling them improper. We hold that there is no harm in using new forms, and as regards sandhi we assert that Hindi is at perfect liberty to disregard it or conform to it at will." These are brave words, and they are wise words. Let it not be forgotten that Sanskrit is dead, Hindi lives.

VOCABULARY OF HINDI PHONETIC TERMS

accent, see "stress"; tonic accent, ñ<u>ch</u>āī batānevālā bal, u<u>chch</u>tā sū<u>ch</u>ak bal, m.; quantitative accent, parimān sū<u>ch</u>ak bal, mātrā bal.

affricate (consonant), sparśsangharsī (vyanjan). alphabet, varnmālā, f.

alveolar, masūre kā.
artificial palate, see "palate".
aspirate, aspirated, aspiration,
mahāprāņ, m., h-kūr kī dhvani
(vālā).

back, pīchhe, pīchhe kā. back of tongue, jībh ka pichhlā bhāg, m. back vowel, $p\bar{\imath}\underline{ch}he$ $k\bar{a}$ svar, m., $pi\underline{ch}hl\bar{a}$ svar.

bilabial, dono hoṭho kā, dvyoṣṭhya. blade of tongue, jībh kā phal.

breath, sãs, f., śvās, m.

breathe, sãs lena; breathe out, sãs chornā.

breathed sounds (so-called), see "voiceless".

broad transcription, sādhāran lipi (f.) or lekhan (m.).

cacuminal, see "retroflex".

cardinal (vowel), mukhya svar, m.; pradhān svar.

change, n., vikār, m.; v. badalnā. class (of letters, sounds, etc.), varq, m.

clear l, $s\bar{a}f l$ - $k\bar{a}r$, m. close vowel, $sakr\bar{a}$ svar.

compound, adj., sāyukt.

consonant, vyañjan, m.; see "affricate", "plosive".

consonantal vowel, vyañjan svar, m.

dark l, moțā l-kār.

dental, dantya, dāntō kā; see "labio-dental", "post-dental", "pre-dental".

devocalization, aghos karnā or honā.

dialect, upabhāṣā, f., bolī, f. diphthong, do jure hue svar, dvisvar, m., yaugik svar, m. divide, bānṭnā, vibhakt karnā. division, bhāg, m., vibhāg, m.

drum of ear, $k\bar{a}n \ k\bar{a} \ paṭah$, m. ear, $k\bar{a}n$, m.; see "drum".

epiglottis, āvarņ ka ḍhakṇā, m. experimental (phonetics), kal vālā,

yantrvālā, yāntrik.

explosion, bhak, f.

food-passage, ann $k\bar{\imath}$ nal $\bar{\imath}$, f. form, $\bar{a}k\bar{a}r$, m.

form, and, in.

forward, āge, āge kā.

fricative, ragarnevālā, sangharṣī.

friction, ragar, f., sanghars, m. front of tongue, jībh kā aglā bhāg. front vowel, āge kā svar, aglā svar. glide, sankrāmak, m.; see "off-

glide", "on-glide".

glottal, glautis $k\bar{a}$; glottal stop, $hamz\bar{a}$, m.

glottis, glauțis, f.

gum, masūrā, m.

guttural, gale kā, kanth kā, kanthya; back guttural, jihvā mūlīya (vyañjan, m.); gutturolabial, kanth aur hōthō kā, kanthausthya, gutturo-palatal, kanth aur tālu kā, kanth-tālavya. half-close (vowel), adh sakrā, adh sankuchit.

half-open, adh khulā.

high vowel, $\tilde{u}\underline{ch}\bar{a}$ svar, $u\underline{chch}$ svar; this may mean "high voice"; when there is danger of misunderstanding, we may say $\tilde{u}\underline{ch}e$ sthān $k\bar{a}$ svar.

intonation, sur, m.

inwards, bhītar.

inverted sounds, see "retroflex".

labial, hộthố kā, osthya.

labio-dental, dāntō aur hōṭhō kā, dantauṣṭhya; see "bilabial", "guttural".

language, $bol\bar{\imath}$, f., $bh\bar{a}s\bar{a}$, f.

larynx, śvās yantr, m.; sās kā yantr.

lateral, ek or ka, or ka. lax (vowel), dhīlā (svar). length, lambar, f. letter, achchhar, m., aksar, m., varn, m. lip, hoth, m.; lip-rounding hotho ko gol karnā, hôthô kī golāī, hõthõ kā barhānā. long, lambā, dīrgh. low (vowel), $n\bar{\imath}\underline{ch}\bar{a}$ (svar). lung, phephrā, m. membrane, jhilli, f. mid (vowel), bīc kā, madhya (svar). mixed (vowel), miśrit (svar). monophthong, ek svar, m., mūl svar, śuddh svar, maulik svar; see " pure ". mouth, mūh, m. mouth cavity, muh kā khol, mukh-vivar, m. narrow transcription, byaurevar lekhan (m.) or lipi (f.). nasal, sānunāsik, anunāsik. nasal cavity, nāk kā khol, nāsā vivar, m., nāsikā vivar, m. nasalization, sānunāsiktā, f. natural, prākritik, svābhāvik. nature, prakriti, f., svabhāo, m. neutral (vowel, etc.), udāsīn. nose, nāk, f.; see "nasal", etc. off-glide sankrāmak kā dūsrā bhāg, paśchāt sankrāmak, m. on-glide, sankrāmak kā pahlā bhāg, pūrv sankrāmak, m. open (vowel), khulā (svar). organs of speech, bhāṣan ke ang or avyav. outwards, bāhar. palatal, tālu kā, tālavya; see "guttural".

banāvatī tālu, kritrim tālu: hard do., kathin tālu; soft do., komal tālu. phoneme, dhvani śrenī, f.; accurate word, "fonīm," m., may have to be used. phonetic, dhvanyātmak, dhvaniśāstrik, dhvanitāttvik. phonetic sign, dhvanyātmak sanket. phonetic theory, dhvanišāstrik or dhvanitāttvik siddhānt, m. phonetic transcription, dhvanyātmak lekhan (m.) or lipi (f.). phonetics, dhvaniśāstr, m., dhvanitattva, m. pitch, sur, m., ñchāī, f., ñchāī $n\bar{\imath}\underline{ch}\bar{a}\bar{\imath}$, f., $u\underline{chch}t\bar{a}$, f. place (of utterance), sthan, m., bhāsan sthān, m. plosive consonant, sparś vyanjan. post-dental, paśchāt dantya, pichhle danto kā. pre-dental, pūrv dantya, agle dāntō prefix, upasarg, m. pronunciation, uchchāran, m. pure (vowel), suddh (svar, m.), mūl (svar), maulik (svar); see " monophthong". quadrilateral (of vowels), (svaro kā) caturbhuj, m. quantity, see "length". resonance chamber, nād vivar, m.; see "sonority". retroflex, murdhanya; inverted vowel, mūrdhanya svar, m. rolled, see "trilled". rounded (vowel), gol or barhā huā (svar). palate, tālu, m.; artificial do., rounding, golāī, gol karnā; inner do., $pichhe k\bar{\imath} gol\bar{a}\bar{\imath}$; outer do., $\bar{a}ge k\bar{\imath} gol\bar{a}\bar{\imath}$.

semi-vowel, adh svar, m., antasth. sentence, vākya, m.

short, chhotā, hrasv.

shortening, <u>ch</u>hoṭā karnā, hrasv karnā.

sibilant, ūṣam, ūṣm.

sign, sanket, m.

significant, jis se arth më bhed ho, arth-sūchak; non-significant, jis se arth më bhed nahî, arth-sūchak nahî.

sonority, sunāī, f.

sound, dhvani, f.

speech, bhāṣā, f., bhāṣaṇ, m.; speech-sound, bhāṣā dhvani, f.; speech-mechanism, bhāṣan yantr, m., vāk-yantr; speech-basis, kisī kī apnī prāntik yā sthānik bolī.

spreading of lips, mūh caurā karnā, mūh phailānā.

standard pronunciation, prāmā nik uchchāran, m.

stop, *thahrāo*, m.; stop-consonant, see "plosive".

stress, bal, m.; sentence stress, vākya bal; one must trust to the context to distinguish this meaning from the other possible one, "power of speech"; syllabic stress, śabd ke kisī bhāg par bal; word stress, śabd bal; to stress, bal denā (ko) balī karnā (ko).

stressed, $bal\bar{\imath}$.

subsidiary cardinal vowel, dūsrī śrenī kā mukhya (or pradhān) svar.

suffix, pratyay, m. surd, see "voiceless"

syllabic, śabd ke kisī bhāg kā; see "syllable".

syllable, no word, use bhāg, m., śabd kā bhāg; akṣar, letter, will not meet the case of words taken from English, French, and other non-Sanskritic languages.

teeth-ridge, masūrā, m.

tense, tang.

throat, galā, m.

tip of tongue, jībh kī nok, f., jihvāgra, m.

tongue, $j\bar{\imath}bh$, f.; base or root of tongue, $j\bar{\imath}bh$ $k\bar{\imath}$ jar, $jihv\bar{a}$ $m\bar{\imath}l$, m.; see "back", "blade", "front", "tip".

tongue-tip trill, jībh kī nok kā kampan, jihvāgra kampan.

tooth, dant, m.; see "teeth-ridge".

triangle (of vowels), (svarõ kā) tribhuj, m.

trill, n., kampan, m.; v. i., kāmpnā; v. t., kampānā; see "uvulartrill", "tongue-tiptrill".

trilled consonant, kampan vyañjan, m.

triphthong, trisvar, m.; tīn jure hue svar.

unaspirated, alpprān; jis mē h-kār nahī.

unrounded, anbarhā, gol nahī.

unstressed, nirbal, balhīn, durbal; see "weak".

unvoiced, see "voiceless".

uvula, ghantikā, f.

uvular, ghanţikā kā, ghanţikāvālā.

uvular consonant, ghantikā vyañjan.

uvular trill, ghantikā kā kampan. variety of pronunciation, uchchāran kī bhinntā.

velar, gale kā, kaṇṭh kā, kaṇṭhya. vibrate, kāmpnā; v.t., kampānā. vibration, kampan, m.

vocal cords (chords), svar rajju, m. voice, nād, m.; voice-indicator, nād sūchak.

voiced, ghos, nād; voiced plosive, ghōs or nād sparś-vyañjan; voiced sound, ghos dhvani, f. voiceless, aghos.

vowel, svar, m.; see "back", "cardinal", "close", "con-

sonantal", "diphthong", "front", "half-close", "half-open", "high", "low", "mid", "mixed", "monophthong", "rounded", "semi-vowel", "unrounded", "subsidiary". weak, durbal; and as for "unstressed"; weak form of small words, chhote śabdō kā durbal uchchāran.

whisper, v., phusphusānā, phusphusāke bolnā; n., phusphusāhat, f.

windpipe, sās ki nalī, f.; śvās nalī, f. word, śabd, m.

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Phonetic Notes on Urdu Records Nos. 6825 AK and 6826 AK

THESE records were made in 1920 to the dictation of a well-known professional story-teller, Bāqir 'Alī, who belonged to Delhi.

A phonetic transcript which has been published is of great value for the study of Urdu sounds. I made the original transcript of both records and had two proofs printed. Professor Daniel Jones, Professor of Phonetics in the University of London, who has to take responsibility for the publication of all transcripts in this series, went over my second proof, made some alterations, and prepared the final proof, which was ultimately printed. He is, therefore, responsible for the transcripts in their present form. I have, however, my proofs before me. The differences between his final print and my proofs are slight, and this article gives our joint views. Where there is any necessity for distinguishing them they are marked with the initials J. for his views and B. for mine.

The importance of these transcripts consists in the fact that the records still exist, and may be heard by any one who wishes to test the statements made. It is one thing to claim to have listened to a particular speaker and taken down his sounds. The speaker disappears, and beyond the author's reputation for accurate recording, there is no certainty that the transcription is correct. It is a very different thing when, as in this case, the speaker cannot disappear, and, what is equally important, cannot alter his pronunciation.

The records afford me much pleasure, for they support, in almost every detail, views which I have long held as to Urdu sounds, and taught my students. They were given ten years ago in the *Bulletin*, Vol. II, iii, 539 ff. Practically all that article expresses my views to-day.

CEREBRAL SOUNDS, called also retroflex. The transcriptions do not indicate the exact point on the palate touched by the tip of the tongue, but the introductory remarks make it clear. "t, d, n, r: point of contact not far behind the teeth ridge, in a few instances on the teeth ridge." This is what we should expect. Similarly Dr. Mohiuddin Qadri in *Hindustani Phonetics* says of t and t: "their point of articulation is just behind the teeth ridge" (p. 73), and of t: "the tip of the tongue strikes against the teeth ridge" (p. 92).



For the benefit of those who wish to study Urdu cerebrals, I indicate here those which in these records are specially far forward. I make the statement on my own responsibility. I have not consulted anyone else. The Nos. refer to page and line.

t in cittha 2.8, lutai 3.18. r in bara 1.1, larke 1.6, there 3.3, bare 7.1. d in khanda 5.15, dub 6.4, buddha 6.24, 7.2, (but not in 7.3).

In khatar for katar 5,16, and latakne for latakne 6.12 the t is dental. These are mere slips.

In the following instances the r is rather fricative:—bara 1.1, thore 1.5, dora 3.6, lerke 3.8, barhaë 3.16, bare 7.1, pakra 7.12.

v is either a faint labio-dental v or a \check{u} . J. printed them all as v (except one wo 5.4, i.e. $\check{u}o$). In my proof I marked several as w, meaning \check{u} . It is always safe to advise English speakers to say v, and not w. An English w always sounds wrong.

y between vowels is often \check{e} . Thus the ending $\check{a}y\check{a}$ occurs 13 times. B. records $a\check{e}a$ every time; J. $a\check{e}a$ 12 times, aja once. English people greatly exaggerate the y quality of the sound. Similarly the ending $-iy\check{a}$ occurs 8 times. Both B. and J. transcribed ia every time.

'AIN. I unhesitatingly teach my students to ignore 'ain, in accordance with the usual practice of educated Delhi men in ordinary conversation. In the records there are eleven words containing 'ain when written in Urdu script. J. has recorded it in two out of the eleven. I did not consider it strong enough to be worth recording in any. This means that in the records the 'ain of the grammars does not exist, and all descriptions of how to pronounce it go for nothing. Even in words like a'māl, mu'āf, 'arṣe, 'ayyāshī, where it would be easy to pronounce 'ain there is no trace of it. The other day a Delhi man, who is himself a lecturer on Urdu, told me that there was no difference at all between bād, wind, and ba'd, after.

I will, however, add this. I have heard Urdu speakers, when speaking rather self-consciously, pronounce, with a slight restriction of throat muscles, vowels which immediately precede or follow the letter 'ain.

Hamza, which is only another name for glottal stop, is not recorded at all. It is important to note this in view of statements sometimes made. Hamza exists solely in writing.

n is generally not an independent sound, but occurs before t and d. The word $sddn\bar{t}$ occurs four times, and every time is pronounced sanni. $cddn\bar{t}$ is once canni and once cadni.

h is sonant except in the combinations kh, ch, th, and ph. We may consider it under two main headings: (1) h initial or immediately following a vowel; (2) h immediately following a consonant, to which it is more or less closely attached. The chief point which concerns us is to what extent is it omitted. In our records we have the following instances. (The word "unpronounced" must be understood as qualified by the addition "or at least inaudible".)

(1) (a) Initial, as hissa, hālat, hai, 56 times pronounced; 6 unpronounced (in hai 4; hū, hue, once each; hue appears as ŭe,

printed ve).

(b) After vowel before cs. (including the combinations rah-gae, rah-namūnī, kah-sunāĕā), e.g. gunāhgār, bahne, pahlvān; pron. 12, unpron. 0.

(c) After vowel: pron. only in the word $tar\tilde{a}h$ 3 times; unpron. 17: viz. $y\check{e}h$ je 14; voh ŭo, $m\tilde{u}h$, jagah once each. The h of $y\check{e}h$ is never heard in these records, even though twice it is followed by a vowel. voh occurs once and is followed by a vowel, but the h is not sounded. The phrase jagah hai is pronounced paga.

(d) Between vowels: as kahā, mahallat, sarohī, sahāre, together with the words shahr, rahm, qaht, which like other similar words are invariably dissyllables. h pron. 31; unpron. 16. All these 16 are in the second record, which is more conversational than the first. They are kahā 8, nahī 5, suhānā 2, yahā 1.

(2) cs. + h: (a) Initial; examples: choṭā, thoṛā, phirnā, jhukāī;

pron. 57; unpron. 0.

(b) Between vowels; either with single cs. as carho, inhō, ādhī, dekhā; or with double cs. as acchā, bicche, buḍḍhā, samjhā, barchī, khalkhalāhat; pron. 26, unpron. 8 (muje 4, all in more solernn first record; hātī 4, all in second).

Of the 26, 17 are with single cs. and 9 with double. There is no

instance of h omitted after double cs.

(c) Final; never pron.; unpron. 14, viz. samajh 3, mujh 2, hāth 4, kucch, sīdh 2, dekh, bojh, kucch 1 each. h is not pronounced in any of these. In 7 the h follows a sonant sound, and in 7 a surd. We should, however, notice that there is no instance of -th or -ph.

(d) Followed by cs. pron. 2, nikhrī twice; unpron. 1, hathyār.

Vowels. The two most interesting vowels are those written in Roman script -ai and -au. We are almost always told that they are pronounced like ai in English aisle, and like -au in German Haus or auf, or ow in English how. Actually they are like a in "man" and

au in "maul". In both cases they may be either single vowels or diphthongs. When ai is a diphthong the second vowel is a variety of e (e or ϵ), and for au the second part is o.

The records confirm these statements.

The sound ai occurs 52 times and every time both of us have transcribed it æ with or without a second e or ε. Actually J. recorded it 26 times as simple æ, and 26 as a diphthong æe or æε. B. 28 times as æ and 24 as æe, æε. The important point is that neither of us ever recorded the vowel in "aisle".

The following are details :-

ai or aī final, as in hai, ai, haī, maī, 28, of which 22 are æe or æε and 6 æ.

Not final, as in maidān, naiza, aisā, paidā, saif 6 times. Here B. had a majority of simple æ and J. a majority of æe.

ai for -a followed by h, as in shahr, pahlvan, bahna, rahm, qaht, kah, rah. This occurred 18 times, and every time B.J. transcribed æ. Therefore stressed -ah, final, or followed by cs., is always pronounced æ.

au occurs in aur 21 times; daulat 2; and once each in daurā, aulād, faulādī, qaraulī, aubāsh, muhtāj. (This last word is often prn. mohtāj) 29 altogether. The records show almost always the sound of English au in maul. J. records 28 out of 29 as 3 or 30; in the 21 cases of aur he has 3r 20 times and 3r once. I have marked one aur as or, and in other words have twice transcribed the vowel as 0: elsewhere always with 3 or 30.

In the remaining words J. has a 5 times and a 3 times. Thus, altogether, out of the 29, J. has a simple vowel a 25 times, a once, and the diphthong 3 times. B. had the diphthong only twice.

Conclusion. The normal pron. of the vowel is always either o or so, and the simple o is much the commoner of the two.

The vowel A, stressed or unstressed, usually tends towards a.

The influence of h on preceding short vowels. I explained this in detail in the article referred to. The records before us confirm the statements there made.

Stressed -ah. When -ah is either followed by a cs., or final (and stressed), it is not afi but æfi. There are 18 instances here, and in every case the vowel is æ. There is not a single case of a.

It should also be noted that rahm, qaht, shahr, hukm, written as monosyllables, of which there are 8 instances, are always disyllables. Students should be made to pronounce them so, and plainly told that to pronounce them as monosyllables is wrong.

' $ah\bar{a}$, e.g. $rah\bar{a}$, $kah\bar{a}$ (so too $yah\bar{a}$, $vah\bar{a}$), i.e. ' $\check{a}h$ followed by a, is always ' $\bar{a}h\bar{a}$ 'aha.

The preliminary notes say that the first vowel in words like $kah\bar{a}$ (sometimes transcribed Δ) is a-like. This may be seen also from the transcription. Of words of this type there are 18. J. has the Δ in 13 cases and Δ in 5 (it being understood that this Δ is a-like). B. transcribes it in every case - Δ .

Few examples occur of the other cases mentioned loc. cit., p. 545. 'ih and 'uh final or before cs. become e and o. Here we see it in the word yih, which is always je and in the one case of wuh which is vo or uo. 'ah followed by $\bar{\imath}$, o, \bar{u} is unchanged, see kahī, kahū, nahī, naī.

No conclusion can be drawn from the word $nah\tilde{\imath}$, for it is unique, with several common pronunciations. One may hear $nah\tilde{\imath}$, $na\tilde{\imath}$, $nah\tilde{\imath}$, $na\tilde{\imath}$, $nah\tilde{\imath}$, $na\tilde{\imath}$.

h followed by \mathbf{v} (not \mathbf{u}) tends towards \mathbf{o} , e.g. behut, perhunca (in the record the \mathbf{v} has become absorbed in the h).

In connection with the English habit of reducing final unstressed a and e to \bullet , and i to 1 it is worthy of note that in these records we have final unstressed -a 168 times, all of which are pure -a; final unstressed -e 110 times, every time correctly uttered -e; final unstressed -i 98 times, every time correctly uttered -i, never 1. Bāqir 'Alī, when reciting, was apt to heighten final e to 1 or i, o to v or v. Thus the word v is usually pronounced v or v is sometimes as high as v in the records, and is rarely v.

The *izāfat* occurs 8 times, as in *ulfat e padarī*, *nān e shabīna*. It is always e, never i. This is the more remarkable in view of the speaker's frequent use of high vowels, but it is correct.

Nasal Vowels. Apart from recognized nasal vowels, there is a tendency to nasalize all vowels in contact with nasal consonants. Thus ne may become ne, and gulāmo gulāmo.

In words usually written with a final cs. +r there is always a vowel before the final r; e.g. fakhr, shahr, become faxer, fæher.

The negative na is often joined to the following word and pronounced na or no.

The most important conclusions from the records are :-

(1) ai, au are pronounced æ (sometimes æɛ) and o; thus paidā is pæda (or pæɛda), and tauba is toba.

(2) The point of contact for the cerebral sounds t, d, r is slightly behind the teeth ridge.

(3) 'ain may be ignored.

(4) qāf is very weak, often not distinguishable from kāf.

NOTE ON COL. LORIMER'S PHONETICS OF GILGIT SHINA (JRAS. Jan., pp. 1-42; Apr., pp. 177-212)

[Since the following Note was sent to the printer, I have received a letter from Col. Lorimer in reply to one of mine touching inter alia on the definition of cerebrals. He writes: "On this definition of cerebral the results of my inquiries essentially agree with yours. The case seems to be the same with aspirates."]

Colonel Lorimer's article is a moral tonic. It is impossible to be a pessimist while there is a scholar who can write in this way. In spite of his experience and careful ear-training he writes with a modesty, which in a tyro would be becoming, and in a scholar is charming. If we owed him nothing else, we should be heavily in his debt for this one fact here clearly set down, that, even for a well-trained ear, to distinguish between cerebrals and non-cerebrals or between aspirated and unaspirated sounds is a matter of extreme if not insuperable difficulty (except for one who has made the distinction from childhood). The present note deals with this difference. In our Journal for July, 1921, I stated that Sinā contained a series of cerebral sounds t, d, r, n (l in one dialect), s, φ , c, and j, marked off from non-cerebrals, and a series of aspirated surds distinguished from nonaspirates; further that t, d, r, n, l and th, th, kh, ph, ch, are as distinct from t, d, r, n, l and t, t, k, p, c respectively as they are in North India. I still hold this.

We must leave on one side inquiries into such points as the following: (a) relative frequency; (b) exact place of articulation; (c) causes; (d) etymology; (e) division into primary and secondary; (f) importance, for this is only a matter of the meaning of the word "important";

they are neither more nor less important than in Urdu, Panjabi, Hindi, or Bengali; and we must confine ourselves to the inquiry—do the two series exist or do they not? A superficial reading of Colonel Lorimer's article may give the impression that he denies their existence, but if one reads it carefully one sees that his investigations confirm my statements at almost every point.

First a matter of definition. What is a cerebral? The author, modestly mistrusting his own observations, has based all his remarks upon a definition taken from a book on phonetics. Unfortunately the definition is wholly incorrect. It gives the point of articulation as "the highest part of the roof of the mouth about the junction of the hard and soft palates", and tells us that "the tip of the tongue must be firmly pressed "against this place. If this is correct, probably no cerebral is ever heard between Cape Comorin and the Pamirs, either in Sinā or in any other language. As regards the "firm pressing" it is a sufficient answer to say that the contact of r in a word like ghorā takes less than one-hundredth part of a second; and as regards the place, the proper point of articulation is anywhere on the hard palate behind the teeth ridge. When, therefore, Colonel Lorimer says of certain Sinā sounds that they are not "true cerebrals" or that "they are not rightly described as such", he means merely that they are not cerebrals in the sense of the above definition, and I entirely agree with him. Sinā certainly contains no such cerebrals, nor does Urdu or Panjabi.

Now two questions emerge: (1) Do Colonel Lorimer's observations support the view of the existence of cerebrals and non-cerebrals, and of aspirated and unaspirated sounds? (2) When he sets himself to make these distinctions is he generally correct? The answer in both cases is an unhesitating affirmative. Let us take them in order. The quotations and page-numbers are from his article.

(1) pp. 17, 18, he gives a list of words with forward t, and another with back t (i.e. dental and cerebral t).

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p. 18, "t slightly further back than normal . . . the difference is recognized by Shina speakers."

p. 20, "a d produced slightly further back than normal," "a decided cerebral d exists."

p. 25, "it is possible that n is sometimes post-alveolar" (i.e. cerebral).

p. 30, "a sound which on first hearing I mistake for r, on examination found to be cerebral d." This "mistake" is very creditable to Colonel Lorimer's ear, for it is not a mistake at all. The sound in question is cerebral r.

p. 38, "there is a distinct cerebral d": (in certain circumstances) "t, d, r are cerebralized and n is similarly influenced": (in certain other cases) "t, d, r are post-alveolar or precerebral." As we have seen, these terms are other names for "cerebral".

On p. 188 is a list of words containing cerebral n, and on pp. 186, 187 a list of words with cerebral d.

The author quotes a competent Sin whom he calls S.R. Thus, on p. 210, "S.R.'s d sounds to me like English r." It is, in fact, r, cerebral r. Again, "S.R. agrees about (postalveolar or pre-cerebral) t, r, n": i.e. recognizes cerebral t, r, n. We must again remind ourselves that when Colonel Lorimer says that t, d, r, etc., are post-alveolar or pre-cerebral, he means what we call cerebral. The cerebrals in modern Indian vernaculars are also post-alveolar or pre-cerebral. They are not cerebral in the sense of the definition.

(2) Now we come to aspirates.

p. 196, "the difference between aspirates and non-aspirates is recognized by intelligent Shina speakers, and the difference may constitute the sole difference between similar words."

On pp. 198, 199, is a list of words containing aspirated and unaspirated plosives respectively.

p. 207, "factors important in distinguishing words (otherwise) identical are . . . aspiration."

p. 211, "S.R. is pretty clear in his own mind as to what are and what are not aspirates."

Let us now examine the author's lists of words containing cerebrals, non-cerebrals, aspirates, and non-aspirates. On pp. 17, 18, words with dental or cerebral t. The distinction has been made with absolute correctness.

p. 20, a list of post-alveolar (i.e. cerebral) d's—perfectly correct, except that perhaps by a clerical slip, the two words dam and dam are interchanged. As printed the words are dam be, all together, and du dam, twice. The first should be dam, and the second dam.

pp. 186, 187, a list of words with cerebral d, said to be "much more akin to r". As stated above it is cerebral r. In this Colonel Lorimer's ear guided him aright. All the words in the list do actually contain either r or (in two or three cases) d.

p. 188, a list of words with cerebral n-correct.

pp. 198, 199, long lists of aspirates and non-aspirates. I agree with all but two or three.

We may conclude that in the author's opinion-

(i) Sinā (besides d, t, n, r) contains cerebral d, t, n (what he calls post-alveolar or pre-cerebral), and in addition another cerebral d, "much more akin to r," i.e. cerebral r.

(ii) The distinction between aspirates and non-aspirates is recognized by S.R. and other Sinā speakers; and further that—

(iii) when Colonel Lorimer prepares special lists of words to indicate the distinctions nearly all his words are correctly chosen. I think I could hardly have asked for a fuller endorsement of my judgment in the matter.

On p. 191 the author suggests that on "so simple a phonetic matter" as cerebrals I would claim that I was "not likely to be mistaken". This is an important point of principle. I should reply: No, on the contrary I should like every language scholar to keep before him on his desk the following words printed in large and clear letters: "Sounds to which you have not been accustomed all your life you will probably never be able to recognize clearly or produce correctly. If

there is an exception it will only be the result of prolonged phonetic study and almost superhuman effort." Now it is quite true that I have no difficulty in recognizing these cerebrals and in distinguishing aspirates, but it is not because they are per se "easy phonetic matters": the reason is that I was born among them and have used them all my life. I cannot recall a time when they were not perfectly familiar to me.

ARE THE FOUR SERIES (FRONT t, d, r, n; BACK t, d, r, v; ASPIRATES, AND NON-ASPIRATES) FOUND IN SINA?

The article of my old friend, Sir George Grierson (Misc., JRAS., Oct., 1924), raises some interesting points. The greater part of it is devoted to a protest against the common use of mūrdhanya and "cerebral". I pass over the former, as I did not use the word, and go on to two points connected with "cerebral". It is advisable to touch on these two very minor details in order to clear the way for the discussion of the real question.

Minor point (i): the meaning usually assigned to "cerebral". In many of the Indian vernaculars there are pairs of sounds generally represented by t, t: d, d: r, r: n, n (and others with which we are not now dealing). In each case the point of articulation is further forward for the first-named than for the second. "Dental" and "cerebral" are conventional terms applied by Orientalists and philologists to the forward set and back set respectively. They may be unsuitable terms, but they hold the field at present, for they are employed in this sense by countless Orientalists, including Sir George Grierson himself. To take the latest instance, Professor Turner tells me that in his article on Sindhi Cerebralization (JRAS., Oct., 1924) he has used them in this purely con-

ventional sense without regard to the actual place of articulation. Similarly, Professor Jules Bloch, referring to his monumental work on Marathi, writes: "Il va de soi que je n'ai pas voulu employer le mot cérébrale dans un autre sens que le sens conventionnel."

Phoneticians, however, dislike the word "cerebral", and prefer "retroflex consonant", which Professor Jones defines as "made with the tip of the tongue against any part of the hard palate, i.e. between the back of the teeth-ridge and the junction of the hard and soft palates". The Orientalist's "cerebral" is a relative term, the phonetician's "retroflex" is a precise definition. When I write for Orientalists I use "cerebral", but when a year ago, writing as a phonetician, I attempted to translate into Hindi all the more usual phonetic terms, it did not even occur to me to include "cerebral".

The question of nomenclature is relatively unimportant; what concerns us more is the nature of the sounds indicated.

Before proceeding we must remind ourselves of the enormous advance made by the science of speech sounds in the last few years. Indian sounds are now being scientifically studied by Europeans and many of them are known with accuracy: the descriptions of them in standard Grammars are out of date and cannot be appealed to. This science has revealed inter alia three facts: (1) a man usually pronounces his native language well according to his own particular dialect, but is apt to go wrong and give wrong information when being questioned; (ii) the description of a speech sound is an extraordinarily difficult matter, and anyone who wishes to attempt it requires a long course of phonetics. This shows us the reason for the unreliability of most descriptions written by Indians; (iii) a man may have a scholarly knowledge of a language without an accurate knowledge of its sounds.

Minor point (ii): Where are these "cerebrals" articulated? Professor Daniel Jones is probably the most eminent living exponent of speech sounds, and very few Oriental scholars have spent as much time as he in the study of Indian sounds.

He states his opinion that in the Indian languages whose sounds he has studied the furthest back "cerebrals" are found in the Dravidian languages, but that even in their case the place of contact is no further back than half-way along the hard palate. In one of his books there is a diagram of a typical retroflex consonant. Articulation takes place at a point between two-ninths and three-ninths of the distance from the back boundary of the teeth-ridge to the junction of the hard and the soft palate. In another book he tells us that the Singhalese "retroflex t and t are articulated "a little further back than English t and t and t are articulated "a

Mr. Lloyd James, Phonetic Lecturer in University College, a very able phonetician who has given great attention to the study of African and Indian sounds, mentions as the place of articulation for Indian "cerebrals" "anywhere from the alveolar position to half-way between the teeth-ridge and the

end of the hard palate".

The greatest authorities on Bengali sounds are Mr. Sutton Page and Dr. S. K. Chatterji. Mr. Page says that the place of articulation for Bengali "cerebrals" varies from an alveolar position to about a third of the way between the teeth-ridge and the junction of the hard and soft palates. Dr. Chatterji, speaking of his own pronunciation, says for t and t "just behind the teeth-ridge", and for t, beginning in the same place but striking against the teeth-ridge with the under surface of the tongue.

I myself have made a first-hand study of languages from Darjiling in the east to beyond Kashmir (to the Sina country and Hazara in the north-west), and in that area extending for more than 1,500 miles I have not come across a "cerebral"

further back than half-way along the hard palate.

It will thus be seen that, so far as is at present known to science, no Indian language possesses a "cerebral" sound which has a point of articulation further back than the middle of the hard palate.

In the same way "dental" is a conventional term. In

point of fact a majority of the sounds which Orientalists call "dental" are alveolar. Usually t and d are dental, and r, n, l alveolar, but they are all conventionally called "dental".

The main question: Are the four series found in Ṣiṇā?

Let me emphasize the fact that this is the sole real issue. The inquiries as to the meaning of "cerebral" and the exact place of articulation are so subordinate as to be almost irrelevant.

Having cleared the ground, we proceed to the main problem, which is twofold. (i) Has Sinā got any of these pairs, and if so which ? Col. Lorimer and I assert that it has four pairs, viz. t, t:d, d:r, r:n, n. (ii) Does it distinguish aspirated from non-aspirated sounds? We say that it does. In both cases the two sets are as plainly distinguished as in other modern Indian vernaculars. The agreement of his views with mine is a fact of great interest, for we approach the study from different standpoints. Col. Lorimer, whose humility and honesty impart an abiding fragrance to all his writings, has stated over and over again that he does not trust his ear in the differentiation of these sounds. He therefore endeavours to obtain information by direct interrogation. After long experience, he knows better than most the difficulties of the task. I have used the sounds all my life and can trust my ear. His results are derived from inquiry, mine from observation. The striking thing is that they agree. His views must be sought in his latest writings, not in the ad interim reports of his investigations printed in the JRAS., January and April, 1924. His mature conclusions are given in his article on Sinā Transitive Verbs (Bull. Sch. Or. Stud., vol. iii, pt. iii, 1924). Knowing that he had written this article, I asked him to indicate by his method of transcription all his latest decisions. It will be seen that throughout he distinguishes "cerebrals" from non-"cerebrals", and aspirated sounds from unaspirated.

Let us examine it to see whether it agrees with conclusions. There are 385 instances of t, d, r, n, each of which

might have been printed either "cerebral" or non-"cerebral", and 500 sounds which he might have written either aspirated or unaspirated—885 sounds in all. I am acquainted with the words used by Col. Lorimer in this article, and in every single case I agree with his transcription of them. Greater unanimity than this would be inconceivable. Be it remembered that we were not writing words whose stereotyped spelling could be looked up in a dictionary; we were putting down new words in a virgin language. It will be noticed that he always writes thoiki, to distinguish it from toiki which is incorrect; thoiki is a mere variant of thoiki.

Another line of investigation is Khān Sāhib 'Abdu'l Ḥakīm Khān's testimony. Sir George Grierson says that the Khān This can be tested. Sähib's views differ from mine. Ling. Surv. Ind., vol. viii, pt. ii, pp. 171-2, a text prepared by him may be found. In it are 380 sounds which might have been printed either aspirated or unaspirated. He has marked them one way or the other, according to the evidence of his ear. In these 380 instances there is one sole case in which I differ from him-one out of 380, perhaps a mere slip. We come to "cerebrals" and non-"cerebrals". There are 174 possible cases. In one there is an obvious oversight, for an ending several times given correctly is once given wrong. I omit this. There is one other word, uth, which in Urdu and Panjabi is uth, utth. This has twice been wrongly printed with t. It may be a printer's error. There is no other word in which I differ from him. If even we count these two we get 172 points of agreement to two of disagreement. As a matter of convenience, not of mathematical accuracy, let us add the two We then get 3 points of difference in 554 instances approximately a half of one per cent. A degree of agreement so amazing bewilders one. Remembering the possibility of author's clerical errors, copyist's blunders, printer's mistakes, I should have been prepared for 10 per cent of difference, and should still have considered that we were entirely in accord. But here we have two men, the Khan Sahib and myself, one an Indian, one a European, working in different years, in different places, with different people, on an unknown tongue not reduced to writing, and yet producing results with 99½ per cent of agreement. Such a measure of agreement—100 per cent with Col. Lorimer and 99½ per cent with 'Abdu'l Hakīm Khān—is unbelievable, it is uncanny, yet it is fact. The whole range of the Linguistic Survey will probably not furnish anything approaching to a parallel, nor, I should think, will any other linguistic work.

This makes it clear that these distinctions between "cerebrals" and "dentals", and between aspirates and non-aspirates, are not accidental or imaginary, that they do not depend upon individual speakers, but are real and permanent.

Minor point (iii): There remains only the question of the place of articulation of Sinā "cerebrals" and "dentals". Sir George proposes that we should call nearly all Sinā t-sounds, and presumably d-sounds, alveolar, never dental or cerebral, and remarks that much of what he has said applies also to n and r. I do not mind what terms are used so long as they convey the facts, but I should be a little afraid that Sir George, in carrying so far his protest against the usual use of the terms, might create misapprehension. However, I will here set down the place where the sounds are articulated, and he can then choose those terms which will best indicate to scholars the nature of the sounds and, in particular, the fact that the two series are rigidly separated from one another. The same terms will have to be used for Bengali, Marathi, Urdu, Panjabi, and other Indian vernaculars, for to use one set of terms for Sinā and another for the same sounds in other languages would tend to confusion.

Siṇā "dentals": (i) pure dental, made right on the teeth: t, d, final l, and in certain circumstances n. (ii) alveolar, made on the teeth-ridge: r, non-final l, and n (except as above).

Sinā "cerebrals": t, d, r, n against the hard palate, point of articulation varying according to definite rules, from a little behind the teeth-ridge, but not on it, to about a third of the

distance along the hard palate; the exact position depends on accompanying vowels.

Note.—An alveolar n in a few words attracts a following t

or d to an alveolar position.

I have taken Col. Lorimer's views, correctly I believe, from his letters and latest article. In his last communication, dated 20th November, 1924, the following statements are made: "two t's and two d's are consistently distinguished by intelligent Sinā speakers. The distinction is significant." They speak also of a third d, which his chief informant is "prepared to write as r", and he himself is "inclined to think" may be r. (To describe it as r is correct. I hope to deal with it in a systematic exposé of Sinā sounds.—T. G. B.) Sinā speakers, he adds, also consistently distinguish t, t, k, p, c, c, from th, th, kh, ph, ch, ch. "There is," he says, "no question but that aspiration in Sinā is significant."

Sir George asks how I can be so positive about the "cerebral" r. I answer—because I have used it since babyhood. Like Alexander Pope

I lisp'd in cer'brals for the cer'brals came.

Having known them all my life I cannot now confuse them with other sounds.

May I strongly urge that in future writing on this subject attention should be directed solely to the question of the existence of the four series in Sinā—as in other Indo-Aryan languages, and that until all are agreed on this point, inquiries into the three minor points mentioned above should be deferred?

Prof. Bloch's admirable words about the "dental" and "cerebral" series cannot be bettered:—"C'est là l'essentiel: les faits peuvent varier dans le détail, l'écartement entre les deux points d'articulation peut être ± grand, la rétroversion de la langue peut être ± forte dans le cas de la 2e série, ce qui importe, c'est l'existence de deux séries."

DENTALS AND CEREBRALS IN SINA

Sir George Grierson's kind words about the debt he thinks he owes me have greatly touched me; I am proud to acknowledge my far deeper debt to him; a friendly discussion, the best way of reaching the truth, gives me special pleasure; he is criticizing not me, but most living Orientalists. He admits (JRAS., April, 1925, p. 313) that "cerebral" includes two classes of sounds, (a) cerebral sounds (edge of soft palate), and (b) sounds "written locally with cerebral letters". The first are not known to exist: so far as we know, India has none (ib. Jan. 1925, p. 89): the second, called "cerebral" by most scholars, are found all over India. The same sounds in languages which are rarely (as Ṣiṇā) or never (many Hindi and Laihndi dialects) locally written, are rightly attached to this class and called "cerebral" by Professor Turner and other philologists. Otherwise the claim of a language to cerebrals would be admitted only if and when some local patriot wrote in it.

I know well the difference between "letter" and "sound", but wish to avoid pedantry. Strictly speaking "cerebral letter", "cerebral t", "retroflex sound", and the very word "cerebral", are pure nonsense, yet one uses these terms. I try to be scrupulously fair in evidence, and as it would be most unfair to quote in phonetic matters the opinions of men whose competence lies in literature, grammar, or philology, I deprive myself of such support.

Sir George refers (with approbation, alas!) to two old mistakes of mine made long ago, when, though knowing the sounds and able to distinguish them from others, just as well as now, they being my native sounds, I had insufficient phonetic knowledge, and like other writers in similar case made mistakes in description. It shows once more that without thorough phonetic training it is impossible to describe sounds correctly. In my books written years ago (including Sinā Grammar, written 1917), the popular descriptions of sounds, their nature, and difference from other sounds, may be taken as correct, but phonetic details must be treated with reserve. Northern Panjabi cerebral t, d, n, l, are articulated about a third of the way along the hard palate, (Laihndi just behind, Southern Panjabi in front; tongue-tip contact for t further forward than for t, d, n, l).

But my chief interest in Ṣiṇā sounds for the past seventeen years has been to establish beyond question the fact that there are two series t, d, n, r, and t, d, n, r, and that they are approximately the sounds denoted by these symbols in the Panjab and U.P. A few people have written on Ṣiṇā, but only Colonel Lorimer and I have studied and described the sounds. I may refer to my article, Bull. Sch. Or. Stud., vol. iii, pt. iv, 1925, on "The Sounds of Ṣiṇā", written in collaboration with Colonel Lorimer and Miss Armstrong. Aspirates are also dealt with. For dentals and cerebrals see, too, JRAS., Jan. 1925, p. 92, and for the striking confirmation by 'Abdu'l Ḥakīm's text, ib. p. 91.

THE SOUNDS OF SINA

CHART OF SINA CONSONANTAL PHONEMES

	Bi- labial	Labio- dental	Dental	Alveo- lar	Palato- Alveolar	Retracted		Palatal	Vel
Plosive	p, b, ph	The second secon	t, d, th			ţ, ḍ, ţh			k g
Affricate	, complete an agreement that the second seco	Harrison, is represented the descriptions	ts, tsh		c, 3, ch		ę j ęh	securing plants at the first sec	
Nasal	m	CAN PERSONAL PROPERTY AND ADDRESS OF THE	(n)	ń	n	ņ		(ŋ)	
Lateral			(1)	1		(1)	* * * * *		
Tapped				r		r			
Frientive		f, v		s z	∫3	- 1	ş z		χ
Vowel glide		ž	*.					j	

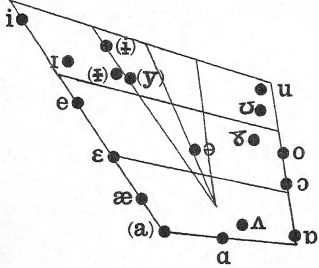
n is strictly speaking dento-alveolo-palatal.

Symbols in brackets indicate subsidiary members of other phonemes.

In my Shina Grammar just published there is a popular description of the sounds written eight years ago in India, when it was impossible for me to consult anyone. Now I should like to alter some of it. In phonetics advance is so rapid that one's descriptions are out of date almost as soon as they are written. Happily it is all advance. There is no retrogression.

In order to indicate graphically the sounds of a language one must (i) decide what sounds are found in it, (ii) group them in phonemes, assigning one symbol to each phoneme (not to each speech sound), (iii) show their tongue position or place of articulation by correctly placing them on a sound chart. A phoneme may be popularly as a distinct, essential, and significant sound of a language variations being disregarded.

CHART OF SINA VOWEL PHONEMES



Most of the above vowels are found nasal as well as non-nasal. I do not remember nasal a, p, o, v.

Section I gives Col. Lorimer's and my joint views, with such qualifications on his part as are inserted within square brackets followed by the initial "L". Section II contains a number of minuter details for which I alone am responsible. The sound charts have been prepared by Miss Armstrong and myself. Col. Lorimer is in general agreement with them, but does not wish to commit himself to all the details ["regarding which I do not feel competent to form definite opinions": L.]. No two people speak a language alike; in India, especially in hilly regions, there are differences from village to village. Col. Lorimer and I worked with different men in different years. There are therefore naturally a few minor variations in our estimates of sounds. This holds in particular of vowels.

SECTION I

There are approximately 64 to 68 phonemes in Sinā, of which 40, including aspirated sounds, are consonantal. [Add "w": L.] This number may be slightly increased or decreased after further investigation; thus z, 3 may be varieties of j, j. [I think they are: L.] But for the present it may be accepted as practically correct. Of these phonemes, sixteen consist of pairs of advanced and retracted consonantal sounds, as follows. (The difference is significant.)

Advanced:—t, d, c, j, n, r, ∫, z; retracted:—t, d, c, j, n, r, s, z. [The retraction of c, j (z), s, r is often so considerable as to be obvious to a European ear: L.] There are seven sounds which are found both aspirated and unaspirated, the difference being significant: p, t, ts, c, t, c, k; aspirated, ph, th, tsh, ch, th, ch, kh [ph being interchangeable with pf or f: L.] Sonants are not aspirated.

The dental fricatives θ and δ (English th in think and then) are not heard in Sinā. The velar fricatives χ and γ (sometimes interchangeable with kh and g) are generally found in loan words such as khuda or χ uda, God: ja γ 1stan, Yāgistān. They are faintly pronounced.

There are approximately 24-28 vowel phonemes, 14 non-nasal vowels, 10 or more of these also nasal. [a doubtful: L.] i and r are retracted to i and when one of the sounds c, j, s, z immediately follows or precedes. v is advanced towards y in a few words. Doubtless some law, not yet discovered, governs this fact. In the meantime, we may enter y as belonging to the v phoneme. [I know the change only as occurring optionally in a few words, when there is an i vowel in the next syllable: L.]

Some of the vowels appear in certain cases to be interchanged. Such are q, A, ə, æ: i, i: o, v, ə, u: e, ɛ.

c. j, j, k are not unlike English k, k, k, k, but are unrounded and more advanced: k is unaspirated. k, k, k are the corresponding retracted sounds: lips unrounded.

b, m, g, n, s, z do not differ appreciably from the corresponding English sounds; p and k differ from English p and k in lacking aspiration.

f and v are not unlike English f and v, but are fainter. The friction is less and the acoustic effect is different. v is sometimes weakened to v [? L.]

r is a single tap r as sometimes heard in Scotland or in English thrill.

η is as in English, but when accompanying is svery far forward.

j is less consonantal, i.e. is more like e than in English. [T. G. B.'s medial j is often omitted by me, or rendered by i: L.]

SECTION II

n is not unlike the Italian and French sound [I agree: L.], but is further forward. It is made with the blade of the tongue against the alveolar ridge behind the upper teeth.

t, d are dental: t, d are the corresponding retracted sounds.

Their position is normally the same as in Panjabi, and Urdu, but when accompanying high front vowels, they are more advanced.

n is never initial: when medial it is the same as in Panjabi, but is further forward when final or with a high front vowel.

r is as in Urdu and Panjabi. It is never initial, and rarely [if ever, L.] final.

h following a vowel tends to become sonant, but otherwise is as in English.

b, g, d, d are sometimes, and l, r always, partly or wholly devocalized when final. [With more phonetic knowledge I should probably agree. I frequently have final p, k, t, corresponding to medial b, g, d: also sometimes final s, c, s, corresponding to medial z, 1, z(j): L.]

The numbers in the following paragraphs refer to positions between the cardinal vowels. The nature of the vowels is shown by their position on the chart.

e has a position of about $1\frac{1}{3}$.

ε in the diphthong εi has a range of approximately 3 to 3½.

a is probably a member of the a phoneme. "i" in a following syllable advances a from $4\frac{1}{2}$ to about 4, i.e. to a: a's "he came"; a'li, "she came."

o is heard chiefly in loan-words: mola, "Sunni priest," goga, "noise."

o is about $6\frac{2}{3}$: an unrounded and advanced variety of it, v, is always short. v, when final and unstressed, has a range of about $6\frac{2}{3}$ to $7\frac{1}{3}$. In Roman letters therefore one writes it sometimes -o and sometimes - \bar{v} .

A is very low, not much above a: fas, "mother-in-law."

Tone.—There is a low rising tone heard in a certain number of words. Its first part occurs always in a stressed syllable; the second part is about a tone higher than the first. The rule for its incidence is not known except to this extent that all abstract nouns ending in -ar and all conjunctive participles have it. Thus barrar, "greatness"; fyzi, "swollen"; the, "having done."

Words illustrating cerebrals and aspirates: jine, "living"; jine, "rows": tam, "swimming"; tam, "falling," "shutting"; tham, "cleaning," "sweeping": cak, "pitchfork"; chak, "day": bat, "stone"; bat, "rice": bari bari, "a big pond": khen, "time"; ken, "rock": par, "last year"; phar, "turn": ek dam, "altogether, etc."; ek dam, "once": khvn, "shawl"; kvn, "ear."

wehlā, adj., at leisure.
whalā, adv., then, in that
case.
widdh, f., boil in vagina.
widdī, f., troublesome profitless work.
widdnā, arrange (marriage),
prepare (huqqa), spread out
to dry (saṇ).
will, f., moisture.
willnā, v., get moist.
wircnā, v., be quiet (of child).

Y

yabb, f. (gen. pl.), silly talk (mārnā).
yaddhṇā, v., copulate with (abuse), i.q. jaddhṇā,
yōrōyōrī, adv., by force.
y ūsaf khūh, what the dove says (lit. 'Joseph in the well,' referring to doves having told where Joseph's brethren had put him).

Supplement to the Panjabi Dictionary.

A

ā, pronominal suffix, to thee, for thee. abbaļ haftā, m., Saturday. addokhore, m. pl., unevennesses, ruts in road. adhlāmū, half and half. adhlhūthā, adj., appetite half satisfied. adhmāhn \bar{u} , m., abortion of 4 or 5 months. adhraygī, f., palsy. adrā., adj., separate. agath, m., star rising in January about midnight Canopus. āggal, m., word in khaddī or well. aggōwālī, f., meeting a person. ainj, adv., thus, bravo! air, $m_{\cdot,\cdot}$ tracks, lines ground. ajokā, adj., belonging to to-day or this day next week. akāṇā, v. tr., weary, bore. akhe, he said, they said, one says (for ōs ākhĕā). alhar, adj., beardless. alū, adj., beardless. anchāttā, adj., not passed through sieve. anchop, adv., quietly.

anda, pa. part., brought (rest of verb not used). andārhīā, adj., beardless. andi, f., iron band round thīppā in khrās (corn-mill). ānke, having come (from aunā, come). anrhātā, m., night-blindness. anwānā, v., cause to bring. ar, m., one of cross pieces in cart-wheel. ār, ārpār, m., consideration, thought, attention. arānā, v., low (of cattle, buffaloes). arer, m., the biggest of the arēriā, also rer: see next. arernā, fix areriā, on māhl, also rernā. aringnā, v., low (especially of buffaloes). artānā, m., night-blindness. athāīā, athāīwā, adj., twentyeighth. athīwā, adj., twenty-eighth, especially twenty-eighth day of Ramzān. āthri, m., full-time servant of farmers. atte, adv., altogether, with negative, not at all.

atthar, f., tear.

atthrū, m., half choking in drinking.

augghī, f., bunch of thread in loom.

auhr, f., straitness, difficulty (illness, &c.).

auhr, f., rainlessness.

auj, m., trouble.

aukar f., difficulty, straitness.

aukhat, f., difficulty. aukrā, adj., inimical, tyrannical.

auļā, m., niche in wall for warming milk.

auļū, m., hollow into which water falls from nisār.

awaghatt, adv., suddenly. awāzār, awājār, straitened, in difficulties.

 $b\bar{a}$, f., sense, intelligence. babbar, m., large bit of

earthenware. babbrī, f., small bit of earthen-

ware. baccā, m., broad iron hoop

inserted in well to preserve it. baddhā ruddhā, adj., bound, unwillingly.

badobadī, adj., by force, under compulsion.

baggar, f., paring of lower end of narī and dattā in huqqa $(kaddhn\bar{a}).$

bagalgan, f., offensive smell from mouth,etc.

bahālnā, v., seat.

bair, m., string joining two wheels of khambar in $carkh\bar{a}$.

bājjū, m., cross pieces of wood in dharakkar.

bākrā, adj., pertaining sheep, goats, hence collective = sheep and goats.

quarreller, bakhahndi m., from bakhāhnd m., quarrel, noise.

balellar, adj., senseless, foolish. banjar, adj. or n. m., poor, almost barren land.

bannh, f., hump of bull.

banne, adv., outside. bannī f., little $bann\bar{a}$, or bank between fields.

barar, m., rope round bair, to prevent breakage.

bărī, f., preparation of green parched jaū for eating.

barkī, f., mouthful.

bātī, f., iron or brass vessel.

bāuļā, adj., mad.

berara, m., add, 'wheat and jaū (barley).

bhā, m., opinion, view, mere $bh\bar{a}$ $d\bar{a}$, according to my opinion.

bhagāṇā, v., squint (of eyes). bhaggī, f., accusation, slander. bhambīrī, f., circular piece of wood in spinning-wheel between khambar and munnā. bhān, f., bits of cotton fallen

from pod = bhann. bhangāṇā, v., squint (of eye).

bhankar, m.,change for money.

bhantrik, m., plan, arrangement.

bhār $\bar{\mathbf{u}}$, m., ram, big lamb.

bhetna, v., defile (ceremonially).

bhirāī, f., fighting, gen. larāī bhirai.

bhitt, m., half of double door, window.

bhittar, adj., old, useless (of earthen vessel).

bhog. m., account, mention, (pānā).

bhōhrā, m., women's and girls' spinning bee.

bhrā, m., brother.

bhurharean, bhurhean, f., smell of burnt cloth, leather, &c.

bhussā, adj., pale through illness, heat, &c.

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bibta, f., trouble, affliction = biptā.

billā, m., non-folding Quran stand with legs, wooden catch for door.

biltī f., receipt (especially railway), article consigned.

bīrā, m., roll of tobacco composed of three larīā.

bīrī, f., thread round tarakļā of carkha.

bohjā, m., pocket.

bormā, m., $gh\bar{i}$ and sugar (khand).

brū, f., gen. plur. brūã, threshold of door.

buce, m., small tuft of shrub, &c.

bujhārat, f., riddle.

bujjī, stopper made of feather in shuttle (in loom).

būlī, m., kind of bull-dog. bulle, m., pl., (lutne) amuse oneself, have good time.

bunda, m., tail of bird.

būndā, m, rope attaching $g\bar{a}dh\bar{i}$ to $t\bar{i}r$.

būrā, m., sawdust, fine wood shavings.

burkņā, make noise like camel. buttnā, vomit.

 \mathbf{C}

cābbī, f. (1) key, (2) iron peg in iron sugarcane-press.

cākhṛī, f. stick connecting fork of $g\bar{a}dh\bar{i}$.

cakkā, m., heap of wooden sleepers.

cakkal, m., vertical cogged wheel of well.

cakkīrāh,m., wood pecker. cakkṇā, v., lift, = cukkṇā.

cambrī., f., one of 4 iron nails in cart.

cāmcrikk, f., bat (animal). camrī, f., bit of leather in guddī of carkhā. cāṇā, v., lift. candra, m., hail.

caṇḍī, f., corn on foot, &c.

cappṇā, m., earthen lid of vessel.

car, f., oblong hole in ground over which large quantities of food are cooked.

cārāpārā, m., compensatory days inserted in Hindu month.

carakli, f., vertical cogged wheel of well.

careprī, f., bit of caked earth, e.g. in pond.

catākā, m., slap.

cāṭī, f., ghaṇā with wide mouth.

caukhar, m., cattle.

chābrī, f., shallow basket, especially for sweetmeats.

chacch, f., long hair (animal). chaherū, m., seum of boiled ghī.

chaji, m., basket.

chailli, f., deep basket made of reeds.

chain, f., small iron, pointed wedge.

challi, f., ear of maize, roll of thread on tarakļā in carkhā, calf of leg.

chān, m., what is left in sieve after $\bar{a}t\bar{a}$ has passed through it.

chattā, m., man's lock of hair. chātta, adj., what has passed through sieve.

chappar, m., instep, eyelid. char, m., long crook for bringing down branches.

charāchāṇḍ, adj., alone, unmarried.

chattri, f., pigeon-roost.

chekre, adv., finally. chenjā, m., large basket made of twigs.

chenjī, f., small basket made of twigs.

cherū, m., herdsman.

cheti, adv., quickly.

chetn, shoemaker's iron-pointed tool.

chīhrā, m., hard gur.

chikkā, m., rope muzzle for cattle.

chill, f., rupee.

cho, f., ceremonial defilement.

chohli, f., haste.

chōi, f., dry leaves of sugarcane. chōṇā, v., defile ceremonially. chūṇā, m., earthen cover for vessel.

cilittar, m., deceit.

cilittri, adj., deceitful.

cinjh, f., point, nib of pen. cippī, f., broad, short-handed

wooden spoon for hot gur. cirkā, adj., late.

citt, m., mind, heart.

cittar, m., little round ornament.

copā, m., iron pointed digging instrument.

corīchappī, adv., by stealth. cūcā, m., chicken.

cugarn, m., eclipse of moon,

cuhā, m., quarter of parōpî. cuhāī, f., quarter, especially of land.

cukaī, f., pulley in loom. cūļī, f., Hindū word for krūļi,

rinsing mouth.

cumba, m., round hole over which food and rahu are cooked.

cūṇḍwī, f., plaited lock over women's temple.

cung cor, m., thief with whom stolen property is left. cupkītā, adj., quiet, silent.

D

dad, f., one of 4 pieces of wood between upper and lower parts of cart.

dag, m., kind of common dog. dākarnā, v., vomit.

darānak, f., wood passing through tur in loom = gadrānak.

daropā, m., measure containing two topas.

datta, m., upright stem of hugga.

dalhūthā, adj., with appetite half satisfied.

dall, f., old, unused well.

daļņā, v., chop firewood, break grain.

dambūsā, m., tool for flattening down road.

dāṇd, f., swelling from blow (carhni).

dattar, m., large toothless sickle, crook for bringing down branches.

daurēā hoēā, mad, foolish. dawākhā, m., recess in wall for

lamp.
dhaddhar, m., ringworm.

dhakļā, m., large lump of cowdung.

dhāṇā, v., be of effect, have effect.

dhangar, m., tall leafy plant (about 10 feet high).

dharā, m., dry ātā added to chapātī.

dharakkar, m., two cross beams in *dhol* and 1 in *carakli*. dharkonnā, m., berry of *dhrek*

tree, man of sour disposi-

dhaur, m., wood next taleāth, under parānā (well).

dhauri, f., bag-shaped leather, ready for colouring by kikkar bark.

dhendhla, m., big cake of cowdung.

dhikkna, v., shove, drive. dhingri, expletive with $ful\bar{u}n\bar{i}$. dhoddar- $k\bar{a}$, m., raven = doddar- $k\bar{a}$.

[N.S.]dhol, m., horizontal wheel of well. dhranjhnā v., cough violently. dhrappar, m., large rash, fleabites, marks of scratching. dhraunā, v., sink down, e.g., centre of roof, ground. dhrehmā, m., gentle rain. dhrūnā, v., drag. be washed dhucenā, v_{\cdot} , (clothes, &c.) dhumāna, v., noise abroad. dhum $n\bar{a}$, v., get noised abroad. dhupnā, v., be washed (e.g. clothes). dhūr, m., rahu while being cooked. dice, adj., warned, annoyed. dihā, m., sun. dikkdārī, f., trouble, annoydīūrī, f., wooden lamp-stand. doggar tāra, m., name of a planet. adj., having large dokkal, udder and giving little milk (camel, cow, buffalo). dolnā, v., pour out. dudhārnī, f., vessel for boiling milk. duhājjū, m., duhājjan, f., twice married. dukh, waddā dukh, leprosy.

G

dullar, m., rope of two strands.

dusāngā, m., piece of wood at

end of warp.

gabbhē, adv., under armpit.
gabbhī, f., part between fingers
and toes.
gadrāṇak, f., wood passing
through tur in loom (= darāṇak).
gāhd, long horizontal pole of
iron sugar-cane press.
gaib, f., dip in road, especially
in pakka road.

gail, f., track of cart. gainthī, f., pick-axe. gāhk m., purchaser. gālā, m., cross wood above millstone in khrās. gandalnā, v., become muddy (water). gandhrī., f., bundle. gangāļnā, v., foul (water). gangleā, adj., muddied (water). gann, m., piece of wood in circular part of cart-wheel. gannh, f., bad smell. gannī, f., edge of eyelid (upper or lower). ganni, f., one of pieces of wood composing dhol and carakli. garle, m, pl., gargling. garmi, f., indigestion. garowā, m., man who makes gur. ghāhgā, m., broken off neck of ghara or tind. ghair, f., sound of something which one attentively listens for. ghair, m., dull haze. ghan., m., bees? ghasmailrā, adj., dust coloured, brown. delay, loss. ghassā, m., (laggnā). ghasunnā, ghasunn, m., blow from fist. ghaswattī, f., touchstone. ghattnā, v., used in composition with passive sense, e.g., wāh ghatteā, was ploughed. ghawa, m., stick for stirring ghirli, f., piece of wood, near muthiya in ox yoke. ghīsī, adj., sliding along ground. ghomma, m., absence of wind. ghori, f., piece of wood supporting marear in jhallan. ghukkā, m., (i) cowry, (ii) hole in ad or ghara (paina)

ghumail, f., underground doveghurākī, f., angry appearance of eves (laini, watni). ghutkal, f., slander, backbiting. gīcī, f., part of back of neck. gilt., m., swelling (glandular). giltī, small glandular swelling. gir, f., girī, f., meat in fruit stone, edible part of mango. girārī, f., iron cogged wheel in iron sugar-cane press. gītā, m., stone. goggā., m., child's word for bread. gommā, m., absence of wind. got, adj., wet (hojānā). gubb, f., blow with fist. guddī, f., one of three upright pieces of wood in carkha. guggal karnā, v., spoil (an affair). guggalņā, v., be spoiled (an affair). gujāļī, f., wheat mixed with barley, better than gojji. gujjhnā, v., be hidden. guli, f., pure kaîh, bellmetal. gum, m., absence of wind. gungalnā, v., became muddy (water). gutkā, m., piece of iron in iron sugar-cane press.

H

gutth, f., direction between

points of compass.

gutthī, f., purse.

any two of four cardinal

hãể mãể, adv., without difficulty, easily. hal, m., oxen and plough, contrasted with hall, f., plough. hālī, ādv., at present, now. hambna, v., grow faint (wind, person).

hanāi, adj., brown (paper). hanakk, adv.unjustly, without reason = nahakk. handhānā, v., wear out (tr). handhnā, v., wear, wear out (intr.) haneknā, spoil, gen. in passive of well, cart, welna, person (e.g. through cold). hangīrā, m., kind of large ground lizard. hanorā, m., pride, boasting = mān. harbācī, f., right or left side of hatt, m., well. hattī, m., man who sits on gādhī and drives the oxen. haultā = haulā, light heavy), small. hekh! hekkhã. interjection (disbelief and astonishment). hī, f., side piece of bed or side door post. hīyyā, m., rainbow. hohā, m., slight puff of wind. hūā! interj., used to incite dog. hubārā, m., one of radiating pieces of wood in bair. hūī hā hā hā, interj., to incite dog. huliya, m., description. humbli, f., capering, jumping about (mārnī). agreement. hunghārā m .. saying 'yes' (bharnā). hunglana, v., nod sleepily. hūnjnā, v., sweep. hunte, m., pl., riding on, (laine). hussarņā, v., be irritated, worried, be distressed through huttar, m., excuse, pretence.

I, pronominal suffix, to thee, for thee.

ijjar, m., flock of goats, sheep. ikārā, adj., single (cloth &c.). ittī, f., name of small piece of wood to which (1) warp is tied, (2) kaļā are tied.

T

jabde, adv., quickly, recently. jāc, f., experience, skill. $j\bar{a}g$, f., lymph, fermentation. jāgō mīṭī, adj., half asleep. jam jam! interj., by all means, certainly, welcome. jāmnū, m., Eugenia jambolana and its fruit. jāmnữ, m., iron or brass binder binding narī to dattā. jandrī f., vessel for preparing sewia. japphal, adj., one variety of the game kauddī. jātak, m., boy. jātkrī, f., girl. jatt, f., longish hair (animal). jawātrā, m., son in law. jē, pronominal suffix, for you, to you. jhaberā, m., quarrel, noise. jhāgnā, v., endure. jhaī, f., angry appearance (laini) jhākī, f., window. jharapnä, v., catch. jhate binde, adv. repeatedly. jhau, jhaw, adv. quickly, recently. jhiggā, m., shirt. jhiggī, f., boy's shirt. jhiss $n\bar{a}$, v., lose heart = jhiss \bar{i} khānī. jhol, m., mixture of ghi and sugar and milk. jhopna, v., catch (ball, &c). jhulānnī, f., little room where Muhammadans cook food. jhusmusrā, m., morning twi-

light.

jī āĕī nū ! welcome.
jī saddke, welcome.
jīndar, f., mud and dirt at bottom of well.
jist, m., lead.
jōtrā, m., string attaching parts of loom.
juman, m., power, strength.

K

kābula, m., iron bolt. kāgānī, m., goat with very long hair. kāhd, f., one of the pieces of wood in lower part of $carkh\bar{a}$. kahl, f., haste, hurry. kaih, f., bell metal. kair f., sound, sign which one intently watches for (laini). kākorauļā', m., noise (pānā). kal, f., string attaching warp to ceiling. kalan, f., praise (by mirāsī). kalernā, m., kunernā, m., rope attaching panjali to tir. kalingā, adj., blackish. kalpā, m., long hook pulling down branches. kammī, m., one who performs regular menial services. $k\bar{a}n$, $m = kar\bar{u} = 5$ feet. kan., m., grain borrowed and payable with interest. kan, m., excellence or sweetness in gur. kan man, f., slight rain (honi). kandūrī, f., small cloth for bread. kandļā, m., rounded iron rod. kangi, f., part of weaving machine for tightening warp. kangi, f., part of chest (body). kanī, f., half-formed butter in milk (ājāņī). kaņī muņī, f., slight rain. kann, m., roughness on neck

of cattle (due to yoke).

kānnā, m., reed in weaver's warp.

kānnī, f., reed in warp (different from $k\bar{a}nn\bar{a}$).

kāṇō, /., warping unnevenness in framework of bed (paiṇī).

kāppā, m = kalpā. karāh, m., big iron vessel with

handles. kaṛāhī, f., smaller karāh.

karnail, f., side piece of kangī (loom). [5½ feet.

karū, m., measure of length = kauddī f., breast bone.

kauddī, f., a game = $kabadd\overline{i}$. kerī, f., very small pieces of

charcoal. kesarnā, be angry, displeased. khabbar, m., khabbrī., f., rope of stalks of bajra, &c.

khabīrā, wooden instrument of shoemaker.

khachopar, m., turtle.

khāddā, m., irregular ditch. khāddī. t., hole in ground

khāḍḍī, f., hole in ground beside potter's oven.

khaggā, m., wasp's nest.

khail, f., row, line, e.g. of cabbages.

khākh, f., corner of mouth. khakkhar, f., lump of gwr and popcorn.

khal, f., remains after extracting oil.

khalārnā, v., cause to stand. khalihārnā, m., wood attached to ceiling (loom).

khambar, m., main wheel of carkhā.

khāṇḍ, f., mine, hole for digging kankar.

khann, m., fragment of dhendhļā (karnā).

khāōpiyyā, m., time of evening meal.

khappā, m., space.

khārā, adj., salt, bitter. kharak, f., cross piece of wood

tharak, f., cross piece of wood supporting warp.

kharkannā, adj., big-eared, attentive.

kharkaņā, m., broom of twigs.

kharkillī, f., peg holding up kharak (loom).

kharwā, adj., rough. khasrā, m., measles.

khatak, f., treating as important, valuable.

khice, f., rope attached to foot piece in loom. [&c.

khitigar, m., piece of kankar, khittiä, f., pl. Pleiades.

khobnā, v., cause to sink or pierce.

khoclā, adj., large, loose.

khokh, m., hollow.

kholā, m., old dismantled, broken-down house.

khṛappē, m., pl., unevennesses in road.

khroc, m., unevenness in road. khunnā, m., part of face above eye.

khund, m., large-hooked stick, side of welna.

khuṇḍī, f., small-hooked stick. khurnā, v., crumble.

khushkā, m., dry āṭā added to rōtī, = palethan.

khuttar, m., deceit (karnā). kīkaņā, kīkarā, adv., how.

kirnā, be angry with.

kirtghan, adj., ungrateful, unthankful.

kirtghanī, n., ingratitude, unthankfulness.

kojhā, adj., ugly, ill-suited, defective (in member).

kõkkä, m., cowry. kõkkä, m., mouthful of sugar-

cane. kraihd, kraiht, f., loathing.

kuārī, m., man who sells old furniture.

kubbā, m., cross piece of wood in *dhol*. kucajį, foolishness.

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kuḍḍḥaṇ, m., wooden poker. kuḍhō, m., hindrance (laggṇā). kuhāṭrā, m., half kos. kuhmuk, f., crowd. kūkkā, f., whispering, plotting. kukkar uḍārī, f. (cock-flight), very short distance. kukkrē, m. pl., granulation of eyelids (paiṇe).

very short distance.
kukkrē, m. pl., granulation of
eyelids (paiņe).
kuṇḍaļ, f., coil of snake
(marnī).
kurh, f., cow house.
kurkur, f., chattering.
kurmāṇā, v., wither.
kushāla, m., attention, effort.
kutarnā, v., cut up small.
kuweļ, f., lateness.
kuweļā, adj., late.

\mathbf{L}

labhat. f., profit. lāg, m., expense. lāgā dāgā, m., connection, business. lāhmbe, adv., to one side. lāī, f., one day's harvesting. lalāran, f., joy. lālli, f., maina (bird). lamerā, adj., longish. lamittan, f., length. lamknă, v., desire, covet. 1a, f., pulley-rope in loom. lanāṇā v., walk lame. latth, f., axle of khambar in carkhā. lātū, m., handle of door. laun, m., meat. laus, laus, f., weal from blow. lī, f., line, track. licknā, v., bend, (intr.) likhat, f., bill of divorce. līllā, f. pl. (luttniā), amuse oneself. limbh, f., lock of hair. lit, f., lock of hair. litt, f., faqir's lock of hair. lohrā, m., half of rope barar. lūmbā, m., chimney.

luṇḍā, adj., tailless, with hairless tail. lūṛā. ? lūṣṇā, v., burn with anger.

M mackāna, m., incite. madāsā, m., cloth tied round head to keep off cold. madé, m., one who will not give. mahl, m., brickwork round inside of well. clapping māhngā, m.hands (mārnā). mājhā, adj, pertaining buffalo. makhe, v., I said, contrd. from maī ākhēā. mākhyō, f., honey, honeycomb. makk \bar{u} , m., (1) cloth binding narī to dattā, iron point of nāhļ; makkū thappnā, fig. situpon some body. (2) steel point to weaver's shuttle. makrā, m., forked wood in kānjan holding tīr. makrī, /., locust, spider. mal, m., word of address to a man or boy, voc. mala. mal, f., earth deposit from river. maļĕā hočā, adj., ill. maļĕā jāṇā, become ill. malhi, f., dirt in well or on ox-walk. maļomaļī, malīo maļī, adv., by force. malnā, v., escape, get away. māļtā, m., Malta orange. man, f., raised brickwork round well. mandhārnā, v., crush. mandhila, m.. piece of wood

in bharwanni.

mängat, m., beggar. maņkā, m., circular bit of

khā.

bone in taraklā of car-

masātar, /., height from ground to tips of fingers of hand held above head.

J., sock, especially massî. leather sock.

mate, conj., lest.

mattan, f., large earthen jar, = matt.

mattha, m., forehead.

maurī, f., back over scapula.

māyā, f., starch. mec, m., table.

mentar, f., measuring.

mindhnā, v., crush.

canal. moghā, m., small channel.

mohrā, m., long dry branch with twigs.

mohrak, f., rope on head and mouth of cattle.

mohri, /., small dry branch with twigs.

mohrlā, adj., in front.

muhāl, f., small piece of wood in cart-wheel.

muhānjjā, m., morning twilight.

muhāth, f., side post door.

muhattal, period of time, appointed period.

mūhrā, m., piece of wood between two long side pieces of cart.

mukāļā, m., bad name, evil report.

mūlī kandā, m., iron grater for radishes, carrots, &c.

mungarara, m., mixture of grain, mungi and mah or cholle.

munnā, adj., three quarters. munna, m., upright stick in cart to keep in load.

mur, adv., again.

N

nadī, f., Nüh nadī, Noachian flood.

nāhb. f., ellipsoidal round dhurā of cart.

nainhdar, f., wood on which latth of well rests.

nakhākhrā, adj., pure, un mixed, good.

namīnā, adj., blind. nāgan, adj., naked.

nanierā, m., huqqa with cocoanut base.

napna, v., seize.

naparna, v., seize.

natti, f., centre of game with cowries: nattī bahānā, keep waiting.

ne, v., they are.

ne, ne, pronominal suffix: to, for or by them.

nehņā, v., cause to stand on ground e.g. matt, gharā.

nere, interj., said to right ox to make him turn to left.

nhernī, f., vertigo. nhora, $m_{\cdot,\cdot} = \text{hanora}$.

nī., nī., pronominal suffix, are to or for thee.

n kherna, v., separate.

nikkar, m., piece of anything, $= pikk\bar{a}.$

nikkharna, v., be separated. ninghā, ad ., warm.

pabbī, f., hill. padānā, padhānā, m., oxwalk at well. paihrā, m., way. pāhrēā, m., cry of distress (pānā).

paroppi, f., vertical cylinder in millstone of khrās. pashū, m., buffalo.

pāssā, m., pure gold (pāsse dā seonā).

pāttū, m., one handful of cattle excrement.

paī, conj., that.

pailă, adj., further, beyond. paintră, m., dry place for

placing feet in wet ground.
pair pair! said to right ox to
make him turn to left.

pasār, m., piece of wood below racch in weaving.

pasar, m., front-room.

pasār, m., piece of wood under warp in loom.

patā, m., document, lease.
patṭhā, m., pupil of wrestler.
pattha, m., wood into which
cūthī of laṭṭh in well
comes.

patthe, m. pl., green chopped food for cattle.

patinā, v., spend, waste (money).

paund patt = paund satte. paund satte, adv., at first go off, at once.

pauri, f., foot piece in loom.
pauri, f., long side beam in
cart.

pethā, m., kind of vegetablemarrow.

phain, adv., violently (of beating or throwing down). phalm, f., wood on which

potter sits.

phalri, f., wooden tool of shoemaker.

phand, /., beating, gust of rain.

rain.
phaṇḍākā, m., shaking dust
out of cloth (mārnā).

phāngā, m., trouble, loss (laggṇā).

pharhī, f., regular mass of sleepers, bricks, kankar. phatt. f., lower piece of wood

phatt. f., lower piece of wood in panjāli.

phēṇā, v., squeeze, burst. phidḍā, m., little hollow, hole, depression.

phōs, m., collection of cattle ordure after one evacuation. phūk, f., air, blowing with mouth or inflator.

phull, m., popcorn, black spot in $cap\bar{a}t\bar{i}$.

phuttnā, v., have offspring (woman).

phutüli., waistcoat.

piākal, m., great smoker or drinker.

pichārī, f., rope attached to pauri of loom.

pīcṇā, v., absorb water, be watered (especially land).

pīŋgh, f., guḍdī gudde dī p., rainbow.

piii, f., spoked wheel, little wheel at end of $g\bar{a}hd$ in iron $weln\bar{a}$.

pinnī, f., leg between thigh and ankle.

pipnī, f., eyelash, upper or lower.

pīrhī, f., generation. pittā, m., pure kaih (bell

metal).
pöt, crop of bird.
pukkarnā, v., give.

pūr, m., rahu while being cooked.

pūshal, f., tail.

R

rach, m., part of weaving machine where bobbin passes.

rahl, f., unploughed land surrounded by ploughed.

rahtar, f., condition of living. rail, f., appearance of something visible to eyes.

ralaknā, v., go or walk slowly. rambnā, v. make arrangements

for (e.g., marriage). rapphar, m., noise, quarrel. rarā, adj., of uncultivated,

level ground.

rarī, f., uncultivated level ground.
rashm, f., ray of sun or cloth.
rattā, m., noise.
rauṇā, m., buttermilk.
rehl, f., Qurān stand (folding).
rer, m., rerī, f., = arer, arerī.
rhaṇdā, m., widower.
rōr, m., kankar, or piece of kankar.
lōrā, m., long continued time without rain.

-s, pronominal suffix, by, for or to him $= s\bar{u}$. sāh, f., ashes. sajhān, f., power of recognition. sajhānnā, v., recognise. sak, sakra, m., little bits or shavings of wood. saļāī, f., needle in shuttle. salükā, m., waistcoat. samaddhar, adj., short in size. samāwār, m., metal teapot and heating apparatus combined. samūlrā, adj., all, the whole of, with everything. sānak, f., i.q. kunāļī, earthen dish. sandh, f., grown buffalo which has not had young. sandhoa, m., house-breaking instrument. saugā, m., collection of 4—10 strings on sides of bed or pīrhi. sangarnā, v., became contract. ed (as leather). sānjhā, adj., in common, joint. sanjhān, f., recognition. sanjhānnā, v., recognise. sinki, f., earthen dish, i.q. kunālī. sannha, m., kind of lizard. sansār, m., crocodile. sarājīt, adj., well, alive, (after iliness).

sarīā, m., iron rod. satāiā, satāiwā, adj., twentyseventh. satīwā, adj., twenty-seventh, especially of day in Ramzān. satrānā, adj., strong. sawakhtā, m., early time. sawakhtē, adv., in good time. sawikk, m., evil deed. sehd, f., direction. sejja!, f., moisture. sepī, m., master receiving or servant doing menial service on contract pay. shām, f., iron or brass band round wood. sharlātā, m., gust of rain or wind. shokh, adj., bright (of light or colour); quick (of hearing). shokhā, adj., cheeky, smart. shu shu, f., display, grandeur. shūkā shākī, f., display, grandeur. shūmpunā, m., miserliness. sīdh, sīdhā, prep. with fem., up v., become good, sidharna, improve. sihān, f., recognition. sihānnā, v., recognise. sijjhnā, v., pay out, take revenge on. sillnā, v., get wet. sir matthe te, (on head and forehead), by all means, welcome! siri, m., partner.sitthä, $m_{\cdot,\cdot}$ wax in honeycomb. siwāī, f., sewing, price of sewing. sõhḍā, adj., pinkish red. sokkā, m., collection of 4-10 strings along sides of bed or pirhi. sū, pronominal suffix, to, for or by him = -s.

suāhrā, adj., straight on.

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sucajjā, adj., intelligent. sudharnā, v., become good, improve.

sudhārnā, v., make good, im-

prove.

sukhall, sukhallā, adj., easy. sumbā, m., rounded, pointed instrument for making holes. sūṇā, v., have offspring (animals).

sunhippan, beauty. sun mun, adj., quiet.

suran, f. tunnel. suran, f., tibia.

sūt, m., puff (of huqqa) (lāṇā).
sūtlar, m., piece of wood in well to keep māhl in posi-

tion.

T

tabākhrī, f., metal plate, i.q. takāṇā, m., cross piece in floor of cart. takānī, f., = takānā. takbīr wagāņā, v., kill for food. takmā, m., medal. tākrā, m., meeting. taleath, tareath, m., wood at top of well beside parānā. tāļū, oblong pieces shaved on top of head, palate. ,, part of kangi in talwatth. loom. tanduli, f., one of strands in lar. tangnā, m., hanging frame for clothes. tap, m., dry thorn-branch.

tapļā, m., confusion, mistake, (laggņā).
tappā, m., hole in ground made

by blow from spade. tār, /., haste, anxiety.

tar, f., ray of sun.

tarangar, m., Orion's Belt.

tarangarnā, v., do in a rough and ready way.

taraunā, m., little reedstand for sweetmeat seller's basket.

tarcault, f., rice and sugar (shakkar) and til.

tarnā, v., be paid (of money). tārnā, v. pay (money).

tas, f., adornment (kaddhnā). tasbī, f., Muhammadan ro-

sary. tatatat, interj., to make left bullock turn to right.

tataulī, f., kind of bird, lapving taullī, f., earthen cooking pot = taurī.

tāzī, adj., tāzī kuttā, greyhound, tāzīghorā, racehorse. teknā, v., bow.

thāh, m., f., sharp noise = paṭākā.

thakkā, m., cold wind. than, m., woman's breast.

thap $n\bar{a}$, v., fold. thar, m., cold.

thār, f., acquaintance, resting place.

thara, m., raised brickwork before house or on well. thatth, f., wave.

ther, f., cowry with piece out of back, = citt.

thet, m., sense, intelligence. thulnā, v., make known. thumnā, v., lean against.

tibbā, m., hillock.

tikkī, f., ball of sun just before setting or after rising: hard lumpy bit in capāts.

til, m., force. tilakņā, v., slip.

tillar, m., rope of three strands.
tind, f., camel's stomach
brought into mouth, bald
head, shaved head.

tīr, m., vertical beam, axle of dhol.

tissā, trissā, m., three kinds of grain mixed.

todda, m., young of camel. tohna, v., feel (to).

toppa, m., circular piece of wood joining two parts of khambar. tōṭṭā, m., piece, fragment. traihņā, v., be startled. trāhņā, v., startle. trappar, m., sackcloth. trappri, f., small piece of sackcloth. trauh, m., alarm. threhrā, adj., threefold. treļīōtreļī, adj., covered with perspiration. treor, m., milk and ghi and sugar mixed. trikkh, f., swiftness. troppā, m., stitch. tukk, f., guess. tul, f., lever, lani = apply lever. tuö, interj., calling to dog.

U

t, pronominal suffix, for thee, to thee, thee. ucca, m., tongs. ucecā, adj., especially. udālā, f. pl., winnowing. udhāļā, m., elopement. uggharnā, v., raise (stick). ukkā, adj., altogether. ular. ulara, m., tilting over or back. ulārnā, v., raise (stick). ulhārā, m., bending trees in wind (khānā). ukhkhannā, v., with mātā (f.) vaccinate. ukhkhanwānā, v., with mātā (f.) get vaccinated. ullarna, v., get tilted to one un, adv., in this way, any how, &c. ureb, m., bending, slanting. utānā, adj., lying on back.

W

wa, m., association, connection.

wā warōļā, m., wā warōļī, f., whirlwind with dust. wacherā, m., foal. wādhīā, f. pt., cutting harvest. wagghī, f., part between fingers and between toes. wahnā, adj., smart, clever, intelligent. wāhṇā, adj., barefoot, pairā to wāhnā. wahnī, f., small drain. wahr tārā, m., Venus, Morning Star. wāhrī, f., earthen vessel like teapot. waihtar, m., ass, mule, &c. wain, m., mourning plural). wajinā, v., be struck or sounded, be shut (door). wal, prep., with masc. towards, with fem., towards wife. wal (nikalnā), muscle get out of place, causing pain. waļā, m., turn, twist. walangla, walangla, m., turn. twist. walangli, walangli, f., turn, twist. walh, f., rope attaching panjālī to gāhdī). walundarna, v., spoil. wand, f., fine weather. wändhä, adj., free, disengaged. wan, f., one of pieces of wood composing bair. warangla, m., turn, twist. wasar, m., spice, e.g., haldī. wāskat, m., waistcoat. wasnā, v., rain. wattā, m., lobe of ear. watta, m., stone pestle. wattnā, m., stick for twisting watti, f., weight of two sers. waule, adv., in the open air. wehl, f. and m., leisure.

A Guide to the Metres of Urdū Verse

FROM the point of view of Europeans there is no book that deals satisfactorily with Urdū metres, and as the metres are numerous, it is difficult for a student to recognize any except the three or four commonest. They have all been taken over unaltered from Persian, and Persian took them almost unaltered from Arabic. To Europeans the rules of Urdū prosody seem arbitrary, because metres must conform to certain rules for which there seems to be no adequate reason.

For example the commonest Urdū metre is scanned as follows: $maf \tilde{u}lu f \tilde{a}'ilatu maf \tilde{a}'\tilde{u}lu f \tilde{a}'ilun$. It might just as well be scanned mustaf'ilun maf \tilde{a}'ilu mustaf'ilun fa'al or in other ways, but we should be arbitrarily told that there are no such metres and that in fact they would be impossible.

Urdū writers have no conception of long or short syllables. They have names for fragments of two and three letters, and they have names for metrical feet, but they do not call syllables long or short. I am, however, writing for Europeans who are accustomed to prosodical length in Latin and Greek verse, and the idea is almost necessary for them if they are to make any progress.

The question I have set myself to answer here is this. When a student comes across a poem or a quotation how is he to decide what its metre is? He will, if he knows the language, be able to say that certain syllables are short or long, but he will still be ignorant of the metre. How is he to discover it?

To enable him to do so I have prepared two lists. The first is divided into sections according to the number of syllables in each line or hemistich, and in each section the metres are given—not in alphabetical order indeed, for that would not be possible, but—in order of short syllables. In other words a short syllable is given precedence over a long. Thus a line beginning $- \circ - - \circ \circ$ would precede one which begins $- \circ - - \circ \circ$, because, while the first five syllables are the same in the two lines, the sixth syllable in the first is short, and in the second long. The second list is devoted to $rub\bar{a}^*\bar{\imath}$ metres. In it, too, the metres are in order of short syllables.

METHOD OF ASCERTAINING METRES

To discover the metre of a line, first count the number of syllables. This number shows the section of List 1 in which the metre is given. Next determine the sequence of short and long syllables, and finally look up the metre, according to that sequence, in its proper place in the section. There the name of the metre and the feet which compose it will be found. This last stage can be shortened by first looking for the metre in the short list below. It will almost certainly be there.

The two lists contain between them 176 metres, counting each variety separately. The first has 152; the second is devoted to the $24 \ rub\bar{a}'\bar{\imath}$ metres. The latter are entered by themselves for the reasons mentioned at the head of the list. The 176 metres may be reduced to about eighty or ninety if small differences are ignored.

For the purpose of this article I have examined 450 poems or quotations (330 poems and 120 quotations), in addition to $rub\bar{a}$'s. If we count as single metres two groups of eight, one of five, two of four, three of three, and thirteen pairs, we find that there are only twenty-five distinct metres. This is perhaps an over-simplification, but even if every variety is reckoned separately, there are only sixty-eight.

It will be interesting to mention here all the metres of the 450 poems. Probably the six or eight which occur more frequently than the others would be common in any longish collection of different kinds of Urdū verse. The number after each metre indicates how often it occurred.

THE METRES OF THE 450 POEMS EXAMINED: rubā'īs excluded

(1)	14.16, 17 muzāri'	80
(2)	15.11, 12 raml	66
(3)	16.9, 10 hazaj \circ ——— four times	53
(4)	14.1a, b, 11, 12; $15.1a, b, 9, 10$ $\}$ raml $$ etc.	49
(5)	$\{10.1, 2, 10, 11; \\ 11.1, 2, 15, 16\}$ <u>kh</u> afif $- \circ \circ - \circ - \circ - \circ - \circ - \circ$ etc.	31
(6)	14.2a, b; 15.2a, b; 13.1 mujtass	
	0-0-100-10-0-11 etc.	29
(7)	24.3 and 12.6 mutaqarib four or eight times	21
	14.13, 14 hazaj	20
(9)	생생으로 있으면 하면 어떤 가득하고 있다. 하는 하는 사람들이 되었다면 그 그 사람들이 되었다면 하는데 하는데 하는데 하는데 하는데 하는데 나를 하는데 나를 하는데	17
(10)	10.12. 13 and 9.6. 7 hazai	15

(11)	11.7, 8 and 22.2 hazaj	13
(12)	14.18, 19 muzāri'	11
(13)	20.2 and 10.3 mutaq \bar{a} rib $\circ - \mid \circ \mid$ four times	8
(14)	16.11 $rajaz - \cdots - 1 - \cdots - 1 - \cdots - 1$	7
(15)	24.2; 12.1; 8.4, etc.	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5
(16)	14.5, 6 munsarih $- \circ \circ - 1 - \circ - 1 - \circ \circ - 1 - \circ - 1$	4
(17)	$20.1 \ k\bar{a}mil \mid \cdot \cdot \cdot - \cdot - \mid \text{ four times}$	4
(18)	11.18, 19 $raml 1 1 1$	4
(19)	10.8, 9 (11.13, 14) $raml $	3
(20)	16.6, 7 hazaj $ \circ - \circ - $ four times	3
(21)	14.7 or 8, i.e.	
	muqtazab $ $ or hazaj $ $	2
(22)	16.19, 20 $rajaz \mid \mid$ four times	2
(23)	16.17, 18 $raml \mid \mid$ four times	1
(24)	10.11a mutadārik $- \circ - \mid - \circ$	-1
(25)	14.15 hazaj	1
		450

The first four metres account for over half the poems, and the first seven for three-quarters. Eighty-four are not represented at all.

In Urdū some metres are almost confined to certain types of verse, and conversely certain types of verse are usually in two or three fixed metres.

Maṣnavī Metres.—The commonest are perhaps hazaj 10.12, 13 (and 9.6, 7) and khafīf 10.1, 2 and the rest of that group. Others are mutaqārib 11.5, 6; hazaj 11.7, 8; rajaz 16.11; sarī 11.9, 10; and raml 11.13, 14 and 11.18, 19.

Qaṣīda Metres.—The commonest metre is 14.1a, b and the rest of that group (raml), and next comes the mujtaṣṣ group 14.2a, b, etc. Others are rare.

Marsiya Metres.—Much the commonest is muzāri 14.16, 17; next is the mujtass group 14.2a, b, etc. Others not so common are hazaj 14.13, 14; the raml group 14.1a, b, etc.; hazaj 16.9, and mutaqūrib 20.2.

THE TWO LISTS OF METRES

The number after the name of a metre in the first list shows how often that metre occurred in the 450 poems examined. Franchese

numbers we can get a fair idea of the relative frequency of the different Urdū metres. The word "group" after a number means that the metre is one of a group of metres which may be used interchangeably in one and the same poem. The same number is given for every member of the group.

Each section is numbered separately, and metres are referred to by the number of the section followed by the number of the metre. Thus 10.8 would mean the 8th metre in Section 10, viz. the section containing ten syllabled lines; 14.18, 19 would be the 18th and 19th metres in Section 14.

Metres which are identical except for a very slight difference in the first or last syllable are bracketed. They can be used interchangeably.

For convenience sake I have sometimes drawn attention to similarity between two metres, but it must not be assumed that they too are interchangeable unless that is expressly stated. I do not profess to have given every metre ever used in Urdū, but students will only on rare occasions come across one not mentioned in these lists.

Two consecutive short syllables are frequently combined into one long syllable. In this way new varieties are formed. Many examples of this will be found noted in both lists. Apart from the cases actually referred to it is possible to make a general rule that in the metre mujtass, $- \cdot \cdot -$, mufta'ilun, may become - -, maf'ūlun; in $sar\bar{\imath}$ ', the second foot $\cdot \cdot \cdot -$, fā'ilātun, may become - -, maf'ūlun; in raml, $- \cdot -$, fā'ilātun, or $\cdot \cdot \cdot -$, fā'ilātun, may become - -, maf'ūlun.

A last syllable can always be regarded as long. It may be $-\cdot$ or $-\mid$. These signs differ simply in this that — means either a consonant plus a long vowel, or two consonants with a short vowel between them; — means two consonants with a long vowel between them. The sign — has not been used before. I have adopted it merely to make this small distinction. In Urdū — has two letters; — has three.

FIRST LIST

(Metres not used in rubā'īs)

	Twenty-four Syllables	
1.	mutafā'ĭlatun four times.	Kāmil.
2.	fă'ilun eight times.	o− oo− oo− Mutadārik. 5 group
	Nos. 1 and 2 are really identical. N Any or every foot in 24.2 may be — may therefore, theoretically at any to 24 syllables. See 8.4.	- I fa'lun. The line
3. 7	fa'ūlun eight times.	Mutaqārib. 21 of this and 15 of 12.6)
	Twenty-two Syllables	
	mafā'īlun mafā'īlun fa'ūlun mafā'īlun maf	un fa'ūlun fa'al. Mutaqārib. 17 this and 14 of 11.5, 6) 'ā'īlun fa'ūlun.
	This is 11.7 doubled. (2 of	Hazaj. 13 this and 11 of 11.7, 8)
	Twenty Syllables	
	mutafā'ilun four times.	Kāmil, 4
2.	fa'al fa'ūlun four times. This is 10.3 doubled.	Mutaqarib. 8
	Sixteen Syllables	
1	fă'ilātu fā'ilātun fă'ilātu fā'ilātun.	Raml.
	fă'ilātu fā'ilātun fă'ilātu fā'ilīyān.	Raml.
3.	fă'ilātun four times. This is 16.15 with first syllable short	. Raml.

This is 16.15 with first syllable short.

4. 0 - 0 - 0 0 0 0 0 0	78.00
mafā'ilun fā'ilātun mafā'ilun fā'ilātun.	Mujtass.
5. 0 - 0 - 0 0 0 0	70.07
mafā'ilun fă'ilātun mafā'ilun fă'ilīyān.	Mujtass.
This is the same as $15.2a$, b ; $14.2a$, b and 13.1	
except for the last foot.	
C. 0-0-10-0-10-0-1	
mafā'ilun mafā'ilun mafā'ilun mafā'ilun.	Hazaj. 3
7. 0-0-10-0-10-0-1	
mafā'ilun mafā'ilun mafā'ilun mafā'ilān.	Hazaj.
8. 0-0-1-00-10-0-1-00-1	
mafā'ilun muftă'ilun mafā'ilun muftă'ilun.	Rajaz.
9. 0	
mafā'īlun four times.	Hazaj. 53
10	
mafā'īlun mafā'īlun mafā'īlun mafā'īlān.	Hazaj.
11 0 0 - 0 - 0 - - 0 0 - 0 - 0 -	
mufta'ilun mafā'ilun mufta'ilun mafā'ilun.	Rajaz. 7
(1200-1-00-1-00-1	
mufta'ilun four times.	Rajaz.
13 0 0 - - 0 0 - - 0 0 - - 0 0 -	
mufta'ilun mufta'ilun mufta'ilun mufta'ilan.	Rajaz.
14	
fā'ilātu mufta'ilun fā'ilātu mufta'ilun.	Muqtazab.
[15	
fā'ilātun fă'ilātun fă'ilātun fă'ilātun.	
This is 16.3 with first syllable long.	Raml.
16	
fā'ilātun fă'ilātun fă'ilātun fă'ilīyān.	Raml.
(17	
fā'ilātun four times.	Raml. 1
18	
fā'ilātun fā'ilātun fā'ilātun fā'ilīyān.	Raml.
(19	
mustaf'ilun four times.	Rajaz. 2
1 20	
mustaf'ilun mustaf'ilun mustaf'ilun mustaf'ilan.	Rajaz.
Fifteen Syllables	
(1a. 00100100-1	
	l. 49 group
1b. 001001001001	9P
fă'ilātun fă'ilātun fă'ilātun fă'ilān.	Raml.
la, b, are the same as 15.9, 10, except for the fi	rst syllable
See also 14.1a, b, and 14.11, 12.	100 Gynabic.

c 2a.	0_0_ 00 0-0- 00-
	mafā'ilun fā'ilātun mafā'ilun fā'ilun. Mujtass. 29 group
26.	0-0-100-100-100-1
100	mafă'ilun fă'ilātun mafā'ilun fă'ilān. Mujtass.
-	Except for the last foot Nos. 2a and b are the same as
	14.2a, b and 13.1. Cf. also 16.4, 5.
(2	00 00 00
9.	mafā'īlu mafā'īlu mafā'īlu fa'ūlun. Hazaj.
1	
{ -	mafā'īlu mafā'īlu mafā'īlu mafā'īl. Hazaj.
5.	00 00 00
	mafā'īlu mafā'īlu mafā'īlu maf'ūlun. Hazaj.
c 6.	00 -0-0 00 -0-1
	mafā'īlu fā'ilātu mafā'īlu fā'ilun. Muzāri'.
7.	· · - · - · · - · · - · - ·
	mafā'īlu fā'ilātu mafā'īlu fā'ilān. Muzāri'.
	15.6, 7 may be interchanged with 14.3, 4. They are same the
	as 14.16, 17 except for the first foot.
8.	
	mufta'ilun fā'ilātu mufta'ilun fā'ilān.
	This is really the same as 14.6. Munsarih.
c 9.	
	fā'ilātun fă'ilātun fă'ilun. Raml. 49 group
10.	
	fā'ilātun fă'ilātun fă'ilātun fă'ilān. Raml.
	See 15.1a, b; 14.11, 12; 14.1a, b. If from 15.9, 10 we
	omit the 3rd foot we get 11.13, 14.
c 11	
11.	fā'ilātun fā'ilātun fā'ilatun fā'ilun. Raml. 66
12	
14.	fā'ilātun fā'ilātun fā'ilātūn fā'ilāt. Raml.
13.	
10.	maf'ūlu mafā'īlu mafā'īlu mafā'īlu. Hazaj.
14	
***	maf'ūlu fā'ilātu mafā'īlu fā'ilātun. Muzāri'.
	This is the same as 14.16 with an extra syllable. If we
	change the short seventh and eighth syllables into one
	long syllable we get 14.18.
	Fourteen Syllables
ът	os. $1a$ and $1b$ are the same as 11 and 12 except for the first syllable.
	os. 1a and 10 are the same as 11 and 12 except for the most symbol and that the eight metres 14 1a 1b: 14.11. 12: 15.1a.

Nos. 1a and 1b are the same as 11 and 12 except for the first syllable. Students will find that the eight metres 14.1a, 1b; 14.11, 12; 15.1a, 1b, and 15.9, 10 may all be interchanged in the same poem.

(1a. 00100100-11	T 10
fă'îlātun fă'îlātun fă'îlātun fa'lun.	Raml. 49 group
16. 00	
fă'ilatun fă'ilatun fă'ilatun fa'lan.	
2a. 0-0-100-10-1	75.14
mafā'ilun fā'ilātun mafā'ilun fa'lun.	Mujtass. 29 group
26. 0-0-100-10-11	7.
mafā'ilun fă'ilātun mafā'ilun fa'lān.	Mujtass.
Nos. $2a$ and $2b$ are the same as $15.2a$,	2b and 13.1 except
for the first foot and may be interchange	ed. Cf. also 16.4, 5.
73. 001-0-10-01	
mafā'īlu fā'ilun mafā'īlu fā'ilun.	Muzāri'·
4. 001-0-1001-0-1	•
mafā'īlu fā'ilun mafā'īlu fā'ilān.	Muzāri'.
(500-1-0-1-0-1	
mufta'ilun fā'ilun mufta'ilun fā'ilun.	Munsarih. 4
	munamm. T
5a 0 - - 0 - - 0 - - 0 - mufts film fa film mufts film fa filat	Munsarih.
mufta'ilun fā'ilun mufta'ilun fā'ilāt.	Munoaini.
6, 6a o - - o - - o - - o - or mufta'ilun fā'ilāt mufta'ilun fā'ilun or	fäilät Mungarih
14.6 is really the same as 15.8. 14.5,	ba, b, ba resemble
13.2, 3; see also 12.16, 17.	
7	
fā'ilātu maf'ūlun fā'ilātu maf'ūlun.	Muqtazab.
fāʻilātu mafʻūlun fāʻilātu mafʻūlun. 8. — — — — — — — — — — — — — — fāʻilun mafāʻīlun fāʻilun mafāʻīlun.	Muqtazab.
fā'ilun mafā'īlun fā'ilun mafā'īlun.	nazaj. J
Note that 7 and 8 are the same me	tre under different
names. Nos. 9 and 10 are mere variet	
(9	
fā'ilun mafā'īlān fā'ilun mafā'īlun.	Hazaj.
10	,
fā'ilun mafā'īlun fā'ilun mafā'īlān.	
See No. 8.	Hazaj.
	irazaj.
p-(:)-/ p-(:)-/ p-(:)-/ p ()	Paml 40 moun
12	Raml. 49 group
fā'ilātun fā'ilātun fā'ilātun fa'lān.	Down
	Raml.
15.9, 10 are varieties of this.	
(13 0 0 0 0 0 0 1	
mafʻūlu mafāʻīlu mafāʻīlu faʻūlun.	Hazaj. 20
14. —— o o —— o o —— o o —— maf'ūlu mafā'īlu mafā'īlu mafā'īlu mafā'īl.	
mat ulu matā ilu matā ilu matā il.	Hazaj.
13.4, 5, 8, 9 are varieties of 14.13, 14;	formed by running

together into one long syllable either the third and fourth syllables, which gives us 13.8, 9, or the seventh and eighth, which results in 13.4, 5.

15. -- \ | \ \ -- \ | \ \ -- \ | \ \ \ -- \ | \ \ \ maf`ūlu mafā`ilun maf`ūlu mafā`ilun.

Hazaj. 1

16. —— I — V — V I — V I — V — I maf'ūlu fā'ilatu mafā'īlu fā'ilun.

Muzāri'. 80

maf'ūlu fā'ilātu mafā'īlu fā'ilāt.

Muzāri'.

See 13.6, 7. Cf. 15.14.

Musoni 11

18. -- 0 | -0 -- | -- 0 | -0 -- | maf'ūlu fā'ilātun.

19. -- 0 | -0 -- | -- 0 | -0 -- |

Muzāri'. 11

maf'ūlu fā'ilātun maf'ūlu fā'ilīyān. See 15.14.

Muzāri'.

Thirteen Syllables

1. O = O = | O O = | O O = | - | mafā'ilun fă'ilātun mafā'ilun fă'.

Mujtass. 29 group

Cf. 14.2a, b; 15.2a, b; 16.4, 5.

Munsarih.

mufta'ilun fā'ilātu mufta'ilun fă'.

3. - - - | - - - | - - - |
mufta'ilun fā'ilātu mufta'ilun fā'.

See 14.5, 6 and 15.8.

Munsarih.

Nos. 4, 5, 8, 9 are varieties of 14.13, 14; all are used in Masnavīs.

4. —— U | U —— I —— I U —— I mafʻūlu mafāʻīlun mafʻūlu faʻūlun.

Hazaj.

5. —— U | U — —— | — — U | U —— . | maf'ūlu mafā'īl.

Hazaj.

6. --- | --- | --- | --- | maf'ūlu fā'ilātun maf'ūlu fā'ilun.

Muzāri'.

Muzāri'.

This is formed from 14.16, 17 by joining the short 7th and 8th syllables into one long syllable.

Hazaj.

9. ——— | —— U | U —— U | U —— U | maf ūlun maf ūlu mafā il.

Hazaj.

Twelve Syllables

Twelve Syllables	
1. 00-100-100-1	
fă'ilun fă'ilun fă'ilun fă'ilun.	Mutadārik.
This metre is found double. See 24.2. A	my or all of these
feet may be $1 1$ fa'lun; see 8, 4.	,
2. 00-100-10-0-1	
fă'ilātun fă'ilātun mafā'ilun.	Jadīd.
3. 0011	
fă'ilātun fa'lun fă'ilātun fa'lun.	Raml.
1. 0-0-10-0-10-0-1	
mafā'ilun mafā'ilun mafā'ilun.	Rajaz.
5. 00 0 - 0 - 0	
mafā'īlu mafā'īlu fā'ilātun.	Qarib.
3. 010101	
fa'ūlun fa'ūlun fa'ūlun fa'ūlun.	Mutaqārib. 21
See 24.3 for double form. (15 of t	this and 6 of 24.3)
7. Omitted.	· ·
8. 0 0 0	
mafā'īlun mafā'īlun mafā'īlun.	Hazaj.
9	
mufta'ilun mufta'ilun mufta'ilun.	Rajaz.
000-1-0-01-00-1	* * * * *
mufta'ilun fā'ilātu mufta'ilun.	Munsarih.
By running the 10th and 11th syllable	es into one long
syllable we get 11.11 which is interchang	
10 0 0 _ 0 0	•
fā'ilātun mafā'ilun fā'ilātun.	
See 11.15, 16, 17, and 10.10, 11.	Khafīf.
2	Applications
fā'ilun fā'ilun fā'ilun fā'ilun.	Mutadārik.
3	
fā'ilātun fā'ilātun fā'ilātun.	Raml.
4	
mustaf'ilun fā'ilātun fā'ilātun.	Mujtass.
5	
mustaf'ilun mustaf'ilun mustaf'ilun.	Rajaz.
16 1 1 1 1	
mafʻūlun fāʻilun mafʻūlun fāʻilun.	Munsarih.
17	
maf'ülun fā'ilāt maf'ülun fā'ilāt.	Munsarih.
12.16, 17 are obtained from 14.5,6 by su	
syllable for the short syllables which	
and third, and one for the ninth and	
and outer, and one for one human shu	oction synaptes.

12.17 might be called a thirteen-syllabled line, for the -lat at the end of the second foot would generally be read -lātu.

	Eleven Syllables	
	fă'ilātun mafā'ĭlun fă'ilun.	<u>Kh</u> afīf.
2.	fă'ilātun mafā'ilun fă'ilāt. Nos. 1, 2 are the same as 11.15, 16 syllable, and the same as 10.1, 2 except	
	00 00 01	
	mafaʻīlu mafāʻīlu faʻūlun.	Hazaj.
	mafā'īlu mafā'īlu mafā'īl.	Hazaj.
5.	fa'ūlun fa'ūlun fa'ūlun fa'al.	Mutagārib. 17
		of this and 3 of 22.1)
6.	0 0 0 0	
	faʻūlun faʻūlun faʻūlun faʻūl.	Mutaqārib.
7.	0 0 0	TT: 19
	mafā'īlun mafā'īlun fa'ūlun.	Hazaj. 13
0	See 22.2. for double form. (11 \circ $$ \circ $$ \circ	of this and 2 of 22.2)
0.	mafā'īlun mafā'īlun mafā'īl.	Hazaj.
9.	_00_1_00_1	
	mufta'ilun mufta'ilun fā'ilun.	Sarī'.
10.		Sarī'.
	mufta'ilun mufta'ilun fā'ilān.	
	By running together the short syllable	es in the second 1000
	we get 10.6a, b; if we do so in both the	
	foot we get 9.8, 9. They are interchang	geanic.
11.	mufta'ilun fā'ilātu maf'ūlun.	Munsarih.
	See 12.10.	
12.		
	fāʻilātu mafāʻīlu mafāʻīl.	Mushākil.
13.		
	fā'ilātun fă'ilātun fă'ilun.	Raml.
14.	fā'ilātun fā'ilātun fā'ilāt.	Raml,
1.0	See 10.8, 9. If we double the middle	
	See 10.6, 9. 11 we double the initial	

we get 15.9, 10.

14a	
fā'ilātun fā'ilātun fā'ilun.	Raml.
1460 -0 -0	
fā'ilātun fā'ilātun fā'ilāt.	Raml.
(150 0-0- 0 0-	
fāʻilātun mafāʻilun făʻilun.	Khafīf. 31 group
16	
fā'ilātun mafā'īlun fă'īlāt.	$\underline{\mathbf{Khafif}}$.
11.15, 16 are the same as 12.11 an	d 10.10, 11, except
for the last foot, and as 11.1, 2 except	
See also 11.17.	•
17 0 - 0 -	
fā'ilātun mafā'ilun maf'ūlun.	<u>Kh</u> afīf.
This is derived from 12.11 by char	
syllable the two short ones found in	
also 11.15, 16.	one last 100t. See
18	D1 4
fā'ilātun fā'ilātun fā'ilun.	Raml. 4
fā'ilātun fā'ilātun fā'ilāt.	Damil
20. —— V—V— V——	Raml.
maf'ūlu mafā'īlun mafā'īlun.	Uoro;
21. —— U—U— U———	Hazaj.
maf'ūlu mafā'īlun mafā'īlān.	Hazaj.
22	Timzaj,
maf'ūlu mafā'īlu fā'ilātun.	Qarīb.
23	(0.22
maf'ūlu mafā'īlu mafā'īlun.	Hazaj.
24	
maf'ūlu fā'ilātu mafā'īlun.	Muzāri'.
25	
mustaf'ilun mustaf'ilun maf'ūlun.	Rajaz.
Ten Syllables	
(1. 0010-0-11	
fă ilătun mefă ilun fe lun	T/L - f=f 91
fă'ilātun mafā'ilun fa'lun.	Khafīf. 31 group
fă'ilātun mafā'ilun fa'lān.	Khafīf.
Except for the first syllable 10.1, 2 are	
below and except for the last fact th	one same as 10.10, 11
below, and except for the last foot th	e same as 11.1, 2.
3. ∨ − ∨ − − ∨ − ∪ − − fa'al fa'ūlun fa'al fa'ūlun.	
This metre is found double; see 20.2.	Mutaqārib. 8
1786년 1972년 1971년 1981년 1일 대한 1822년 1822년 - 1822년	

fa'ūlu fa'lun fa'ūlu fa'lun. 5. 0 - 0 0 - 0 5. 0 - 0 0 - 0	Mutaqārib.
fa'ūlu fa'lun fa'ūlu fa'lān.	Mutaqārib.
$\begin{cases} 6a. & - \circ \circ - - \circ - \\ & \text{mufta'ilun maf'ūlun fā'ilun.} \\ 6b. & - \circ \circ - - \circ - \cdot \end{cases}$	Sarī'.
mufta'ilun maf'ūlun fā'ilāt.	Sarī'.
6a, b, are derived from 11.9, 10, q.v.	
7	Mutadārik.
8 fā'ilātun fā'ilātun fa'lun.	Raml. 2
9 fā'ilātun fā'ilātun fa'lān.	Raml.
See 11.13, 14, which are the same exce	ept in the last foot.
(10	
fāʻilātun mafāʻīlun faʻlun.	Khafīf. 31 group
11	771 0-0
fāʻilātun mafāʻīlun faʻlān.	<u>Kh</u> afīf.
See 10.1, 2; 12.11; 11.15, 16, 17.	
11a - fā'ilun fā'ilun fā'ilun fa'.	Mutadārik. 1
maf'ūlu mafā'ĭlun fa'ūlun.	Hazaj. 13 group
13. —— U I U — U — I U — U I I I I I I I I	Hazaj.
By combining the third and fourth long syllable we get 9.6, 7. All four a	
14. —— o o —— o — o — maf'ūlu mafā'īlu fā'ilun.	Muzāri'.
naf'ūlu fā'ilātu fa'ūlun.	Muzāri'.
fa'lun fa'ūlun fa'ūlun.	Mutaqārib.
faʻlun faʻūlun faʻlun faʻūlān.	Mutaqārib.
18. — — — — — — — — — — — — — mafʻūlun fāʻilun mafāʻīlun.	Hazaj.
19. ——— — — — ——— mafʻūlun fāʻilun mafāʻīlān.	Hazaj.

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Nine Syllables

- 2. 0 10 10 1 fa'ūlun fa'ūlun. Mutaqārib.
- 4. = 0 = 1 = 0 = 1 = 1 fā'ilun fā'ilun. Mutadārik.
- fa'lun fă'ilun fa'al fa'lan. Mutadārik.

9.8, 9 are derived from 11.9, 10 by running short syllables together into one long syllable. They are interchangeable.

Eight Syllables

- 1. · · · | - · | · |
 mufta'ilun maf'ūlun fā'. Sarī'.
- 2 and 3. -- | -- | or | -- | or | -- | fa'lun fa'lun fa'lun fa'lun or fa'lan. Mutadārik.
- 4. | | | | | | fa'lun fa'lun fa'lun. Mutadārik. 4

 Any or all of these feet may be | - | $f\check{a}$ 'ilun.

 See 12.1 and 24.2.

Six Syllables

1. United a fa'al fa'al fa'al.

Mutadārik.

Second List: rubā'ī metres

These metres have been given in a separate list because, firstly, they are not used for any kind of poetry other than $rub\bar{a}^i\bar{\imath}s$, and, secondly, in any book of Urdū verse $rub\bar{a}^i\bar{\imath}s$ are marked as such, and a student will always know when he is reading that form of verse.

There are twenty-four $rub\bar{a}'\bar{\imath}$ metres. They are both easy and difficult to distinguish from one another; easy, because a $rub\bar{a}'\bar{\imath}$ line is always written in one of these twenty-four, and difficult, because any line of any $rub\bar{a}'\bar{\imath}$ may be in any one of them; so that a $rub\bar{a}'\bar{\imath}$ poem consisting of six stanzas may have twenty-four metres.

It has been stated on p. 4 that new varieties of metre are often produced from an old metre by running two short syllables into a single long one. This specially applies to $rub\bar{a}^i\bar{\imath}s$. Indeed all the twenty-four metres are variations of two, which themselves are identical except for the fact that the second half of the second foot is a trochee in one and an iambus in the other.

The metres are here divided into two sections of twelve each and given in the order of short syllables, a short syllable getting preference over a long one. The first section begins with $maf'\bar{u}lu$ and the second with $maf'\bar{u}lun$, this difference between them arising from making one long syllable of two short ones.

They are all derived from the hazaj metre which in its primitive form consists of four feet $maf\bar{a}'\bar{\imath}lun$ —

· --- | · --- | · --- | · --- |

From 1.5 below come fifteen others, making sixteen; from 1.1 come seven others making eight; twenty-four in all.

1.5 is --- | --- | --- | --- |

maf'ūlu mafā'īlu mafā'īlu fa'al.

By changing the last syllable to $-\cdot$ we get 1.6.

By joining the 11th and 12th syllables we get 1.7 and 8.

By joining the 7th and 8th syllables we get 1.9 and 10.

Ry joining the 3rd and 4th cyllables we get 2.5 and 6.

By joining the 3rd and 4th syllables we get 2.5 and 6.

By joining the 11th and 12th, and 7th and 8th we get 1.11 and 12.

By joining the 11th and 12th, and 3rd and 4th we get 2.7 and 8. --- |--- |--- |--- |--- |---

By joining the 7th and 8th, and 3rd and 4th we get 2.9 and 10.

By joining the 11th and 12th, 7th and 8th, and 3rd and 4th we get 2.11 and 12.

____| -___| -or -: /

In the same way from 1.1 we can obtain 1.2, and from these 1.3 and 4, and 2.1, 2, 3, 4.

It should be observed that all the metres in Section 2 are derived from those in Section 1 by combining the 3rd and 4th syllables into one long syllable.

Rubā'ī Metres: all hazaj

Section 1 beginning with mafʻūlu.

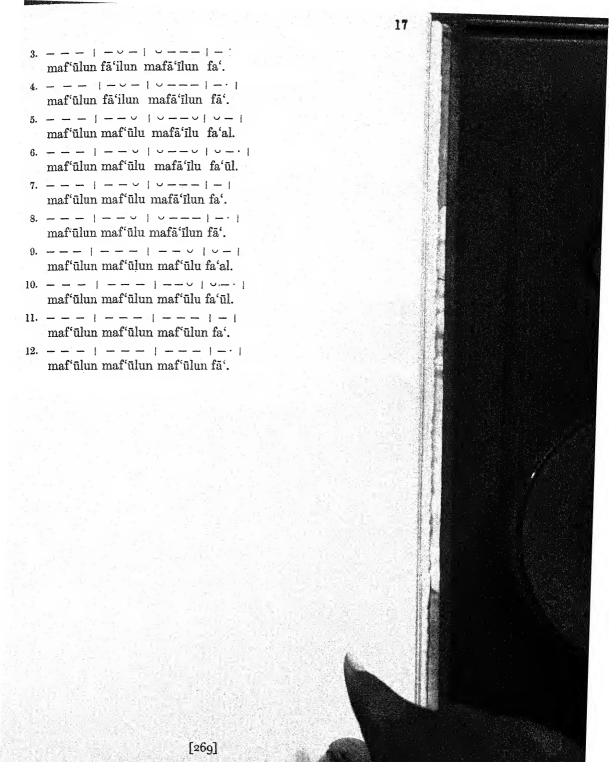
1. — - | - - - | - - - | - - | mafʻūlu mafāʻīlu mafāʻīlu faʻal.

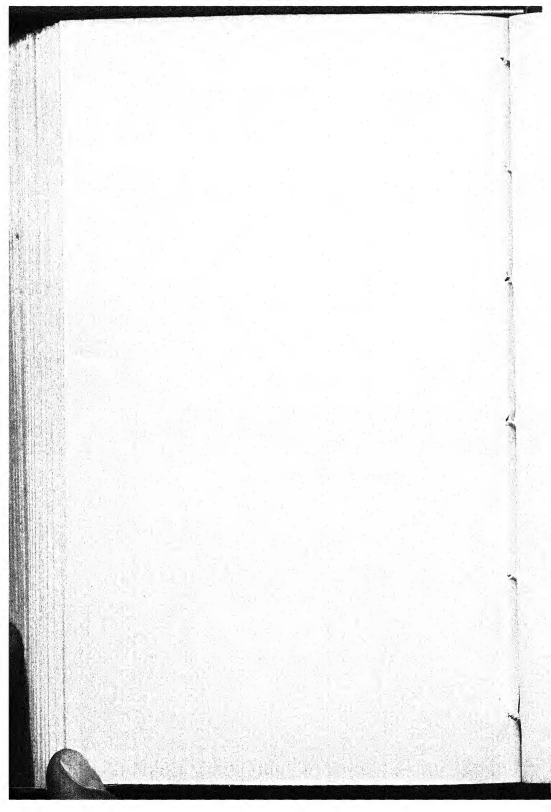
- 2. —— o | o o | o o | o o | maf'ūlu mafā'īlun mafā'īlu fa'ūl.
- 3. --- | --- | --- | --- | -| maf'ūlu mafā'īlun mafā'īlun fa'.
- 5. —— o | o —— o | o —— o | o | maf'ūlu mafā'īlu mafā'īlu fa'al.
- 6. —— U | U —— U | U —— U | U —— I maf'ūlu mafā'īlu mafā'īlu fa'ūl.
- 7. —— o | o —— o | o —— | | maf'ūlu mafā'īlu mafā'īlu fa'.
- 8. —— | O —— | O —— | | maf'ūlu mafā'īlun fā'.
- 9. —— o | o —— | —— | o | mafʻūlu mafāʻīlun mafʻūlu faʻal.
- 10. —— o i o —— i —— i o i maf'ūlu mafā'īlun maf'ūlu fa'ūl.
- 12. -- | -- | -- | -- | -- | maf'ūlu mafā'īlun maf'ūlun fā'

Section 2 beginning with maf'ūlun.

These are derived, metre for metre, from Section 1 by combining the 3rd and 4th syllables into a single long syllable.

- 1. — — — — — maf'ūlun fā'ilun mafā'īlu fa'al.
- 2. — | — | O — | O — | maf'ūlun fā'ilun mafā'īlu fa'ūl.





JUDGE COLEBROOKE'S SUPPOSED TRANSLATION OF THE GOSPELS INTO HINDI

(See JRAS., July, 1936, pp. 491 to 499.)

While examining Hindi Gospels in connection with the article bearing the above title, I found the following entry in the card-index of the library of the Baptist Missionary Society:—

B. 9, 1. Indian Vernaculars—Bible. High Hindi.

The Gospels (tr. by Henry Thomas Colebrooke, 1765-1837?). (1806). No title page.

5360 Darlow-Moule.

If this were to be confirmed, it would mean that Judge Colebrooke did after all translate the Gospels into Hindi, though I was and am convinced that he did not.

The Librarian was good enough to let me look at the volume, and I saw at once that these four Gospels were part of the first ed. of Carey's Hindi New Test., 1811. There was an added interest in the fact that the Baptist Mission in London were not known to possess a copy of the first ed. or any part of it. The earliest they were known to have was the second ed. of 1912.

I therefore asked them if they would allow me to take it to the library of the Bible Society, which contains two copies of the first ed., and they very kindly sent someone with me to bring it back.

There on comparing it with a known first ed. I found that the two were exactly alike except at the very end (John xxi), where there were one or two trifling differences of arrangement. In the Baptist Mission copy the page had evidently been reset, probably as a result of the fire in the Serampore College, March, 1812.

It was thus proved that the Baptist Mission did possess part, nearly half, of a Carey first ed., and there was still no evidence that Colebrooke's supposed translation had ever

been made.



REVIEW OF PROFESSOR TURNER'S NEPĀLĪ DICTIONARY

DICTIONARY OF THE NEPÄLÏ LANGUAGE. Compiled by RALPH LILLEY TURNER. $12\frac{1}{4} \times 9\frac{1}{2}$, pp. xxiv + 935. London, 1931. £4 4s.

(Abbreviations: Ps., Pers. = Persian; Ar. = Arabic; N. = Nepālī; H. = Hindī; P., Pj. = Panjābī; K., Kś. = Kaśmīrī; lw. = loanword. Isolated numbers indicate pages.)

"Little streams of pure water sparkled among the grass, and trees laden with fruit grew here and there with spreading boughs."

I cannot think of better words than these to describe the remarkable work brought out this year by the Professor of Sanskrit in the University of London. No similar work, comparable in size, has been published before, though we had a forerunner on a smaller scale in the vocabulary (146 8vo pp.) of Jules Bloch's splendid monograph La Langue Marathe.

I do not profess to have studied every entry in the book, or read every page, but I have travelled extensively over the country to which it introduces us, wandered at will along the banks of its rivulets, and plucked luscious fruit off the overhanging branches, and this gives me a title to express the gratitude and admiration which I feel.

One does not know whether to admire most the author's industry or his learning or his intuition. It is hard to believe that one man has single-handed ransacked the dictionaries and vocabularies of forty or fifty languages in order to discover parallels to 26,000 entries, and has, in addition, sent innumerable letters and countless slips to scholars in the hope of obtaining information to make his dictionary complete. Yet this is what Professor Turner has done.

His original aim was to make a practical dictionary (a book, shall we say, of 100 pp., giving words and meanings), but he tells us with happy *meiosis* that the work has "somewhat outgrown" the first intention. It now weighs 9 lb. 3 oz., exactly the weight of the service rifle and bayonet carried by the Gurkha soldiers to whom he dedicates the result of his labour.

There is a valuable introduction of 7 pp., in which we see the principles which guided him in his etymologies, above all the principle which he, more than any other Indianist, has impressed upon us, that in tracing linguistic relationship we must take note of common innovations, not of common conservations. This truth, to the

illustration of which he has devoted so much of his time, will render necessary the rewriting of many pages on Indian languages and the re-formulation of many theories about them.

Next to the etymologies, the most useful single feature of the dictionary is the series of indexes (correctly so called; the incorrect form, indices, is not used). These indexes, which we owe to the labour of Mrs. Turner, give us, language by language, connected words from other tongues. Beginning with Indo-European and Indo-Aryan reconstructions, Mrs. Turner goes on to Sanskrit and its descendants, such as the ancient Pali and Prakrit, and the modern Romani, Ṣiṇā. Kaśmīrī, Hindī, Panjābī, Lahndī, Ṣiṇghalese, etc. These occupy 271 pp. Other language-groups, such as Kāfirī, Muṇḍā, Dravidian, and European, take up five pp.

In these Professor Turner appears to have rejected mere loanwords. This limitation is useful for Sanskrit, because there is no clear boundary to possible words, but one would have been glad to see a list of loanwords from European languages, especially English and Portuguese. Such a list would serve a very useful purpose and it would be well worth while to make one even now and print it separately.

I would draw special attention to the astonishing collection on pp. 657-60 of over 400 words whose origin is in most cases unknown. Among them are a number of the commonest words in north India.

It is difficult to exaggerate the value of these indexes. Anyone possessing a knowledge of any of the better-known Indo-European languages, and desirous of ascertaining the comparative development of a word, can now look it up in the list containing the words of the language he knows. He is there referred to the Nep. word under which the forms in other languages are given. Without the index he would not know where to look.

Romani is referred to in three dialects. No such full use of Romani in connection with other Indian languages can be found anywhere except in Miklosich's *Mundarten*, which is over fifty years old. Professor Turner's monograph establishing Romani as a Central Indian language is in the mind of all scholars.

A work like this which aims at completeness and correctness must fall short in at least some details. This is inevitable in all human effort. There must be occasional words forgotten, meanings inaccurately given, analogies missed, etymologies mistaken or untraced, and errors of printing unnoticed. The marvel to my mind is that there are so few.

Feeling sure that Professor Turner is already at work on a supplement, with a list of errata, I venture to mention a few points which he may be good enough to consider.

Meanings.

The compiler usefully gives the fem. of occupational and caste terms; but what is the meaning of these fems.? Sometimes, as for damini, gurunini, the meaning given is "woman of damāi, gurun, caste". This seems to me correct ("female" would be better still, so as to include little girls); but for other words, such as khardārni, ojhi, dhobini, panditini, ghartini, kamini, the words are said to mean "wife" of khardār, etc., and again for others, as panerni, mālini, "female water-carrier", etc. I think it would be better in all of them to give the meaning "female" of the caste. If, e.g., a khardārni were to be educated, and enter the House of Commons, she would remain a khardārni, whoever her husband might be.

One or two further points: "thor bahut, something, no matter how little"; does it not mean "a smallish amount of"?

kāpi, copy: add "notebook, copybook".

kānūn, military law: add "ordinary law, cf. kānagoi".

 $k\bar{a}rnu$: six meanings given, but have not the essential meanings "take out, eject" been overlooked?

203 chori mari thulā ghar pari: the meaning given strikes me as a mild libel on the cheery Gorkhāli. It is not difficult to get another.

Etymologies.

Dr. Turner is at his best in etymologies; examples of his research and remarkable power of seizing on the relevant facts may be seen on almost every page. I mention in particular gachnu, jokhnu, khelnu, nibhāunu, celo, līr, hotro, choro, sarnu, calnu, bhutte, dhasnu, sīri, kero.

In a spirit of deep appreciation I make a few suggestions aiming

at further perfection.

European words. These at present are given in different ways:
(a) lw. H.; (b) lw. Eng.; (c) lw. H. fr. Eng. or Port.; (d) lw. H. fr.
Pers. I think that the Eur. origin should always be referred to. Some said to be Eng. seem to me Port. The following changes suggest themselves.

"mec, lw. H. fr. Pers.": omit "fr. Pers.", add "cf. Pj.

mec; fr. Port. mesa."

"tamākhu lw. H. fr. Pers.": omit "fr. Pers.", add "fr. tabaco".

These two words are more likely to have gone to Persia from India, than come to India from Persia. In any case they are Port.

" $tauliy\bar{a}$, lw. H." : add " fr. Port."

pistaul, botal, said to be Eng., are probably Port. pistola, botelha; so perhaps $k\bar{a}rtus$, said to be Fr. (Port. kartucho).

Further, there are many entered simply as "lw. Eng." The question arises whether they should not be "lw. H. fr. Eng." In only a few cases does it appear likely that they came directly into N. from Eng.

For words at present left underived a few etyms. occur to me. khawās, liberated slave; lw. H. khavāss, servant; fr. Pers.

khaijarī, tambourine, lw. H. khanjrī, fr. Pers. id.

 $th\bar{a}h\bar{a}$, information; P. thauh, recollection (the Nep. also has this meaning).

jun jun, delay; H. jū jū, jū tū.

jista, dista, quire of paper; H. dasta, m. id. fr. Pers.

Corrections.

jimmā-, -dār, -wār, -wāri, are not fr. zamān, zimn, but lw. H. zimma, -dār, -vār, -vārī, fr. Pers. (zimma ult. fr. Ar.).

422 barāmda, verandah, is twice said to be Pers. It is not a Ps. word at all, but Urdu.

bāphre, bāphrebāph, not fr. baburo, but lw. H. bāpre, bāprebāp, id.
picche, per: omit H. and P. words given, and insert H. pīche,
P. picche, id., as bīghe pīche, vighe picche, per acre (or half acre).

khatara, fraud; not H. khatra, but H. khacrā, wicked; P. khacrā, deceitful.

bare mā, concerning; not as stated, but lw. H. bare mē, id.

 $b\bar{a}lwar: b\bar{a}l$, not conn. w. $b\bar{a}l$, hair, which in Pj. would yield $v\bar{a}lbar$, whereas Pj. is $b\bar{a}lbar$. The l is mere change of r; cf. N. letar, writer; Pj. $b\bar{a}listar$, barrister; pippalmint, peppermint; fail, fire; $l\bar{u}l$, rule; $p\bar{a}lt\bar{\iota}$, party.

halkāro, messenger, is said to be a form of ahalkār. There is no connection between the two words, beyond similarity of meaning. ahalkār is correctly derived, p. 29, lw. H. ahlkār (Ps. ahl. and kār) halkāro is lw. H. halkārā, harkārā fr. Ps. harkāra, man who does all or any work (har-kār).

kuli, not fr. Ar. but from Turkish.

Minor Corrections.

113 H. khatt, not whiskers, beard, but incipient hair on face.

300 P. thok, not "heap", but "thing".

311 "P. deh, f. sun", read "deh, m."

491 P. man, mf.; omit f.

494 P. marca, read marc; marca is pl. of marc.

513 P. mund, m. not f.; for L. $m\bar{u}ndh$, f., head of canal, read $m\bar{u}dh$, m.

520 P. murnā, not "twist", trans., but "turn", intr.

554 H.P. lām, not "line, brigade", but "war, expedition".

582 P. sarnā, not "rot", but "be burnt".

309 $d\bar{a}bi$, H. $da'w\bar{\imath}$. $da'w\bar{\imath}$, a form given by Platts, has no existence. It should be $da'v\bar{a}$.

Suggested additions to etymologies.

"khasnu, fall; Shina gur khaźonŭ": add "z only in infin.; Imv. sing. has s (khas), otherwise z, (except past -t-t-)."

tako, money; add P. tagā, half anna.

jiraha, jirāha, H. jarh, fr. Ar. jarh is translated once "objection", and once "denial". The word is jirah in H., and means "cross-examination" or "surgical incision." In P. it is jarhā. The conn. of N. jirāha seems doubtful.

jyāsti, jesti, excessive; add lw. H. jāstī (fr. ziyādatī, Ps.). thuṛnu, stumble; add P. thuḍḍā (not th-), stumbling-block. dāgnu, aim at; add H.P. dagnā, be fired (of top, cannon). nāghnu, jump over; add P. nanghnā, pass by.

bariyā, very good; add P. vadhīā, with the note that barhiyā,

vadhīā, and doubtless N. bariyā, have no fem. form.

phālṭū, superfluous; add L. phālṭū, coolie who waits for odd jobs.

phiṭṭe, separate; add H. phaṭke, separate; H.P. phiṭṭe mūh!
your face be cursed! P. phiṭṭ, f., phiṭak, f., curse.

mutnu; add P. mūtarnā.

randī; add P. randī, widow.

karāi, cauldron; add P. karāhī.

lāro; add P. laurā.

cilimci, basin, lw. H. fr. Ps.; add cilam fr. Ps., -cī fr. Turk. chamchamnu, c.-qarnu; add P. chan chan, jingling, tinkling.

Professor Turner derives $k\bar{a}phar$, coward, fr. $k\bar{a}fir$, but hesitates about $k\bar{a}bu$, cowed, fr. $q\bar{a}b\bar{u}$, on account of "difference of meaning". The difference seems less in the latter case than in the former, and the derivation may surely be accepted.

katā-ho-katā, adv. expressing emphasis; add Cf. H. kahī, anywhere, much (more than); thus, to put the N. sentences into H.; Silīgurī se Dārjiling kahī acchā hai (much better than); sārā shahr ghūmā, us ghar kā kahī patā nā lagā. Professor Turner asks if this is derived from

 $kat\bar{a}$. No doubt it is. Might we not say that $kat\bar{a}$ here means "anywhere", like $kah\bar{i}$, and that $kat\bar{a}$ -ho-kat \bar{a} is the emphatic form?

The following P. words are mere lws. fr. H. The forms which I add in parenthesis are the real ones: $kheln\bar{a}$ ($khedn\bar{a}$) $hilln\bar{a}$ ($halln\bar{a}$) shake, $ph\bar{a}rn\bar{a}$ ($p\bar{a}rn\bar{a}$) split, $jotn\bar{a}$ ($jon\bar{a}$) yoke.

The accuracy of the proof-reading is extraordinary, and reflects the utmost credit on the compiler and his wife. Very little has escaped them. I have noticed the following errors. Some of them are probably quite correctly copied from the source consulted, and the proof-readers have no responsibility.

- 111 kãghārṇā and -ūrṇā, read kh- and -nā.
- 111 khãqālnā; better hãqālnā.
- 125 kullhnā, read khullhnā.
- 137 garmī, read garmī.
- 209 jam'āt, read jamā'at.
- 246 P. tekan, read tekkan.
- 360 P. pattnā, better puttnā.
- 494 H. marhatte, read marahte, marhate.
- 513 P. munnā, read munnnā.
- 555 Lāhor, read Lāhaur.
- 558 P. luknā, read lukknā.
- 645 T. W. Bailey, read H. W. Bailey.

Read s for s, s, s, in the following H. words: $116 \underline{khal\bar{a}s\bar{s}}$, $117 \underline{khasm}$, $\underline{khas\bar{s}}$, $272 taf\underline{s\bar{s}}l$, $539 ru\underline{khsat}$, $609 \underline{sirf}$, $640 hi\underline{s}\underline{s}a$, $hi\underline{s}\underline{s}ad\bar{a}r$; and z for z in $635 \underline{h\bar{a}zir\bar{\imath}}$, 642 haiza; and l for l in the Lahndī words 402 phal, $405 ph\bar{a}l\bar{a}$, $436 b\bar{a}lan$ (the verb; the noun would be $b\bar{a}llan$), 632 hal, pair of oxen.

We are told on p. xxiii that the Pj. words are taken from Mayā Singh's Dict. That useful, if somewhat loosely arranged, volume ignores the sound l, and confuses n with n. Consequently, many P. words containing l appear in it with the south P. form in l, and infins, which have roots ending in r or r are printed now with n and now with n. This is a pity, for the distinction between l and l, and between n and n is well worth preserving. In the Nep. Dict. there was no choice but to print as the original source did. The best rule is to make all P. infins, end in $-n\bar{a}$, except those with roots in -r, -rh, -rh, which should end in $-n\bar{a}$. The difference between $rn\bar{a}$ and $rn\bar{a}$ in rapid speech is negligible, but $rn\bar{a}$ differs widely from $rn\bar{a}$.

A few P. words taken at random which should have *l* are *ubalnā*, boil; *phal*, fruit; *phal*, blade; *palnā*, be nourished; *miļnā*, meet.

A little point, illustrating the care which the compiler has everywhere exercised, is the use of v instead of the customary w in Pj. words. The amount of avoidable mispronunciation among Europeans which has been caused by the use of w for v in other books (including some of mine) is distressing to contemplate. w occurs in Pj. only as an alternative to ŭ in such words as adw'ānā, water-melon; dwānā, cause to be given.

The r dialect of Kś. This interesting village dialect is referred to twice (see ghāro, 157; sarnu, 582). Under moro, 520, a village word mor" is given for the town dialect along with the real town word mor". Under larnu, fight, K. ladun is said to be "prob. lw. H.P."; I prefer to say "lw. vill. K. larun". In many other places I should recommend reference to the vill. dialect. Thus, to mention a few: caro, bird, K. tsürü; carnu, ascend, K. tsarun; bhīr, crowd, K. bīr; birālo, cat, K. brôru, byôru; char, basket, K. tshar; char, bar, K. chīru; charnu, sprinkle, K. chirkāwun; chornu, leave, K. chorun; jarnu, set, K. jarun; jor, pair, K. jorā; jori, pair, K. jūri; guliyo, sugar, K. gor; larāi, strife, add K. ladöyi, lw. vill. K. laröyi; parnu, read, add K. padun, lw. vill. K. parun; kārnu, eject, add vill. K. karun, lw. H. (for here the vill. form should be kadun). Such references would elucidate a matter of importance.

There is a large class of onomatopoetic words, and Dr. Turner often mentions that a word belongs to it. It might be too much to ask that he should always do this, yet sometimes it is not clear that a word is onomatopoetic (e.g. khatākhat, without interruption; kharkhar, without stopping; khuskhus, whispering). One might not realize that these are merely imitative words or derived from such words, and it would be well to say it in each case.

 $-b\bar{a}j$, 431. Through an oversight it is stated simply that $-b\bar{a}j$ is a suffix in naśebāj, nothing being said about other words, such as botal $b\bar{a}j$, $dag\bar{a}b\bar{a}j$, etc. In the case of $-d\bar{a}r$ many examples are given.

Great praise must be given for the careful differentiation of causal verbs, which breaks new ground in dictionaries, for this is the first in which the distinction has been consistently made. I made it for Urdu and Pj. (Bull. S.O.S., V, iii, 519, 1929). Here it is made for Nepali. It applies doubtless to other Indo-Aryan languages. The rule is briefly this: causals of intr. verbs mean to cause to do; of trans. verbs to cause to be done. Thus jokhāunu, cause to be weighed, have weighed; but dugurāunu, cause to run.

Another feature of the dictionary is the occasional comparison of

meanings (as distinct from forms). Thus for lekh, mountain-chain, we are referred to Eng. "line of mountains"; and for Pk. thunna-, proud, lit. stopped, to Eng. "stuck up", 298. There are only a few of these comparisons; it would be difficult to increase their number, for a systematic attempt to discuss comparative semantics would entail the compilation of a second dictionary.

And so we come to the end of this wonderful volume. I have mentioned above a few things for consideration in the forthcoming Supplement, but I feel almost as if I should be ashamed of myself for doing so. It is as if passing through undulating fields of the richest mellow corn, I had taken note of a half-ripe or over-ripe grain, here and there, among thousands of the best. Professor Turner's colleagues in the University of London, and his alma mater, the University of Cambridge, which has given him the degree of Litt.D. in recognition of his labours, will be proud to remember their association with one who has produced a work of such outstanding ability and learning.

I, too, bring my tribute of admiration, gratitude, and thanks.

Philosoph - Company I.m.